## Executive Summary

Request for Authorization to Implement BA in Games and Behavior

| Requested by | School of Information, College of Social and Behavioral Sciences |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CIP Code | 50.0411 |  |  |  |  |
| Purpose of Program | The Bachelor of Arts in Games and Behavior will provide students with a broad understanding of important design principles and human behavior in serious and recreational games, but also the implications tied to gamification in society. Students will learn the basics of multimedia, storytelling, and sound technologies. This degree will also include courses that focus on the individual (e.g., psychology of simulations and play) and also courses that consider group or societal trends (e.g., inequality in the game and in the development environment; psychology of play in game communities). Issues of artistic game design alongside behavioral and societal trends related to games and gamification across sectors are the focus of this degree (e.g., education, health management, occupational training, social support, recreation). The degree will cover many aspects of game design and related social and societal factors without the need of extensive knowledge of computer programming. |  |  |  |  |
|  | 5-year projected annual enrollment |  |  |  |  |
|  | $1^{\text {st }}$ year | $2^{\text {nd }}$ year | $3^{\text {rd }}$ year | $4^{\text {th }}$ year | $5^{\text {th }}$ year |
|  | 20 | 40 | 60 | 80 | 100 |
| Source(s) of Funding | College fund balances |  |  |  |  |

## Approvals:

ABOR
Undergraduate Council
CAAC
Faculty Senate

For use by Curricular Affairs:Create approval memoSend memo to college/dept and acad_org listservCreate UAccess Plan Table code(s) (secondary?)
$\square$ Upload approval memo and proposal documents to UAccess Plan TableNotify acad_org of the plan code creationNotify ADVIP teamUpdate API, if necessary

# 軟 The UNiversity of ArizonA。 <br> New Academic Program Workflow Form 

## General

## Proposed Name: Games and Behavior

Transaction Nbr: 00000000000035
Plan Type: Major
Academic Career: Undergraduate
Degree Offered: Bachelor of Arts
Do you want to offer a minor? $Y$
Anticipated 1st Admission Term: Fall 2020

## Details

Department(s):
SBSC

| DEPTMNT ID | DEPARTMENT NAME | HOST |
| :--- | :--- | :--- |
| 0481 | School of Information | Y |

Campus(es):

## MAIN

| LOCATION | DESCRIPTION |
| :--- | :--- |
| TUCSON | Tucson |

Admission application terms for this plan: Spring: Y Summer: Y Fall: Y Plan admission types:

Freshman: Y Transfer: Y Readmit: Y Graduate: N
Non Degree Certificate (UCRT only): N
Other (For Community Campus specifics): N

Plan Taxonomy: 50.0411, Game and Interactive Media Design.

Program Length Type: Program Length Value: 0.00
Report as NSC Program:
SULA Special Program:

## Print Option:

Diploma: Y Bachelor of Arts in Games and Behavior
Transcript: $Y$ Bachelor of Arts in Games and Behavior

## Conditions for Admission/Declaration for this Major:

Students must be in good standing academically ( 2.0 GPA or above) in order to declare the major. Students do not have to complete any coursework before joining the major, and should declare the major by meeting with an academic advisor.

## Requirements for Accreditation:

## N/A

## Program Comparisons

## University Appropriateness

The iSchool is the only iSchool in the Southwest U.S. and in Arizona - as an interdisciplinary site for exploring 4th IR, cutting edge, and new media experiences, the iSchool is uniquely situated to serve the student population in this capacity. As a College, SBS means to explore human experiences, the iSchool focuses on issues where technologies and people intersect, so these programs are consistent with our University and College goals. These proposals are also consistent with other top iSchool activity (e.g., Illinois iSchool announces the hire of Dr. Pintar, who does research on: Social Informatics, interactive AI and suggestibility, developing tools to foster programming literacy through collaborative game design, interactive digital narrative, playful pedagogies, social narrative approaches to trauma and memory studies).

## Arizona University System

| NBR | PROGRAM | DEGREE | \#STDNTS | LOCATION | ACCRDT |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Digital <br> Culture | BA | 67 | Arizona State <br> University | N |
| 2 | Visual <br> Communicati <br> on | BA | 220 | Northern Arizona <br> University | N |

## Peer Comparison

See Comparison attachments below.

## Faculty \& Resources

## Faculty

Current Faculty:

| INSTR ID | NAME | DEPT | RANK | DEGREE | FCLTY/\% |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 01183700 | Drew Castalia | 0481 | Adj. Instor. | Master of Arts | .50 |
| 16308664 | David <br> Sherman | 0481 | Lecturer | Master of Fine <br> Arts | .60 |
| 22054491 | Catherine <br> Brooks | 0481 | Assoc. Prof | Doctor of <br> Philosophy | .20 |
| 22075562 | Lal Bozgeyikli | 0481 | Assit. Prof | Doctor of <br> Philosophy | .40 |
| 22075762 | Evren <br> Bozgeyikli | 0481 | Assit. Prof | Doctor of <br> Philosophy | .40 |

Additional Faculty:
N/A
Current Student \& Faculty FTE

| DEPARTMENT | UGRD HEAD COUNT | GRAD HEAD COUNT | FACULTY FTE |
| :--- | :--- | :--- | :--- |
| 0481 | 482 | 230 | 27.82 |

Projected Student \& Faculty FTE

|  | UGRD HEAD COUNT |  |  | GRAD HEAD COUNT |  | FACULTY FTE |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DEPT | YR 1 | YR 2 | YR 3 | YR 1 | YR 2 | YR 3 | YR 1 | YR 2 | YR 3 9 Y

## Library

Acquisitions Needed:
Additional online access to library resources.

## Physical Facilities \& Equipment

Existing Physical Facilities:
Existing resources will be used.
-Oculus Go head-mounted displays (x12)
-Virtual reality and game development compatible computer workstations (x25)
-Virtual reality and game development software installed on the computers, such as Unity Game Engine,
Adobe Suite and Oculus Libraries.
-Equipment of the Extended Reality and Games Lab that are used in some of the classes to broaden the
students knowledge on advanced systems, such as Magic Leap spatial augmented reality head-mounted
display, HTC VIVE Pro Eyes virtual reality head-mounted display, FOVE virtual reality head-mounted display.

Additional Facilities Required \& Anticipated:
Additional sections of OSCR lab offerings, along with the possibility of more:
-Oculus Go head-mounted displays
-Virtual reality and game development compatible computer workstations
-Virtual reality and game development software installed on the computers, such as Unity Game Engine,
Adobe Suite and Oculus Libraries.
-Equipment of the Extended Reality and Games Lab that are used in some of the classes to broaden the students knowledge on advanced systems, such as Magic Leap spatial augmented reality head-mounted display, HTC VIVE Pro Eyes virtual reality head-mounted display, FOVE virtual reality head-mounted display.

## Other Support

Other Support Currently Available:
existing resources will be used
Other Support Needed over the Next Three Years:
existing resources will be used

## Comments During Approval Process

## 2/21/2020 10:23 AM KATHRYNC

## Comments

The School of Information will be the sole supporters for this program

# 承 THE UNIVERSITY OF ARIZONA 

## NEW ACADEMIC PROGRAM-UNDERGRADUATE MAJOR ADDITIONAL INFORMATION FORM

I. MAJOR DESCRIPTION -provide a marketing/promotional description for the proposed program. Include the purpose, nature, and highlights of the curriculum, faculty expertise, emphases (sub-plans; if any), etc. The description will be displayed on the advisement report(s), Degree Search, and should match departmental and college websites, handouts, promotional materials, etc.

The Bachelor of Arts in Games and Behavior will provide students with a broad understanding of important design principles and human behavior in serious and recreational games, but also the implications tied to gamification in society. Students will learn the basics of multimedia, storytelling, and sound technologies. This degree will also include courses that focus on the individual (e.g., psychology of simulations and play) and also courses that consider group or societal trends (e.g., inequality in the game and in the development environment; psychology of play in game communities). Issues of artistic game design alongside behavioral and societal trends related to games and gamification across sectors are the focus of this degree (e.g., education, health management, occupational training, social support, recreation). The degree will cover many aspects of game design and related social and societal factors without the need of extensive knowledge of computer programming.
II. NEED FOR THE MAJOR/JUSTIFICATION-describe how the major fulfills the needs of the city, state, region, and nation. Provide market analysis data or other tangible evidence of the need for and interest in the proposed major (and emphases, if applicable). This might include results from surveys of current students, alumni, and/or employers or reference to student enrollments in similar programs in the state or region. Include an assessment of the employment opportunities for graduates of the program for the next three years. Curricular Affairs can provide a job posting/demand report by skills obtained/outcomes/CIP code of the proposed major.

The video game industry has been steadily growing in recent years. As the technology advances and new mediums, such as virtual and mixed reality arise, application areas of video games expand beyond entertainment, spanning areas from training and education to healthcare. A recent report (Video Games in the 21st Century) states the following facts: The total direct employment by the U.S. game industry now exceeds 65,000 employees, growing at an annual rate of $2.9 \%$. The total employment in the U.S. that depends on the game software industry now exceeds 220,000. Statistics reported the value of the video game market in the U.S. in 2017 as $\$ 18.4 \mathrm{Bn}$. Video games constitute a major industry not only in the U.S., but also in the world. In a recent report (by the games and eSports analytics company NewZoo), global games market is estimated to grow to $\$ 143.5 \mathrm{Bn}$ in 2020 . Hence, creating degrees and education opportunities relating to gaming, gamification, and societal impact of these trends is paramount for students to have strong educational choices on higher education.

For graduates, there are several employment opportunities in a wide-array of job roles, such as game designer, game programmer, game analyst, network specialist, user interface(UI) developer, art director, lead game artist, modeler, animator, quality assurance specialist, audio programmer, user experience researcher, cloud architect, level designer, content creator, user experience analyst, UI designer, producer and artificial intelligence programmer. Moreover, there are several opportunities for entrepreneurially-minded students in independent careers that offer significant income opportunities (e.g., streaming gameplay on Twitch, which has more than 15M unique daily visitors; participating in eSports, where players can make up to $\$ 2 \mathrm{M}$ by playing games competitively; publishing independent games such as Minecraft, which can lead to big success and significant revenues). This degree will provide students a broad understanding of individual and societal impacts of these trends.

Demand for our gaming course in the iSchool provid a strong interest in the major - our current courses relating to games are consistently full. In the State of Arizona, there are four game-related programs according to the data from the National Center for Education Statistics: (1) Embry-Riddle Aeronautical University-Prescott, which hasn't awarded any degrees yet, as the program was opened in 2017; (2) The Art Institute of Phoenix, which awarded 18 Bachelor's Degrees in 2017; (3) Yavapai College, awarded 3 certificates in 2017; (4) Pima Community College, which awarded 10 Associate Degrees in 2017. The community colleges in Arizona can be feeders to the proposed program. As a more established game program in the area, the University of Southern California's game program awarded 50 degrees in 2017.
III. MAJOR REQUIREMENTS- complete the table below by listing the major requirements, including required number of units, required core, electives, and any special requirements, including emphases* (sub-plans), thesis, internships, etc. Note: information in this section must be consistent throughout the proposal documents (comparison charts, four year plan, curricular/assessment map, etc.). Delete the EXAMPLE column before submitting/uploading. Complete the table in Appendix A if requesting a corresponding minor.

| Total units required to complete the degree | 120 |
| :--- | :--- |
| Upper-division units required to complete the <br> degree | 24 in the major, 42 upper div. overall |
| Foundation courses | $4^{\text {th }}$ Semester Proficiency |
| Second language | Moderate Strand |
| Math | Tier I <br> Two 150s <br> Two 160s <br> Two 170s |
| General education requirements | Tier II <br> One Tier II Arts <br> One Tier II Humanities <br> One Tier II Natural Sciences |
| Pre-major? (Yes/No). If yes, provide <br> requirements. Provide email(s)/letter(s) of <br> support from home department head(s) for <br> courses not owned by your department. | No <br> List any special requirements to declare or <br> gain admission to this major (completion of <br> specific coursework, minimum GPA, interview, <br> application, etc.) <br> Major requirements <br> Minimum \# of units required in the major <br> (units counting towards major units and major <br> GPA) <br> Minimum \# of upper-division units required in <br> the major (upper division units counting <br> towards major GPA) <br> Minimum \# of residency units to be completed <br> in the major <br> Required supporting coursework (courses that <br> do not count towards major units and major <br> GPA, but are required for the major). Courses |


| listed must include prefix, number, units, and title. Include any limits/restrictions needed (house number limit, etc.). Provide email(s)/letter(s) of support from home department head(s) for courses not owned by your department. |  |
| :---: | :---: |
| Major requirements. List all major requirements including core and electives. If applicable, list the emphasis requirements for each proposed emphasis*. Courses listed count towards major units and major GPA. Courses listed must include prefix, number, units, and title. Mark new coursework (New). Include any limits/restrictions needed (house number limit, etc.). Provide email(s)/letter(s) of support from home department head(s) for courses not owned by your department. | Core Courses/Required Major Coursework (21 Units) <br> Game 2XX Games, Behavior, and Individuals (3) <br> Game 3XX Gamification in Society (3) <br> ISTA 161 Ethics in a Digital World (3) <br> ISTA 251 Introduction to Game Design (3) <br> ESOC 211 Collaborating in Online <br> Communities (3) <br> ESOC 302 Quantitative Methods for the <br> Digital Marketplace (3) <br> ESOC 480 Digital Engagement(3) <br> Elective Coursework in the Major (at least 21 units) <br> GAME 3XX Monetizing Indep. Gaming (3) <br> ISTA 301 Computing and the Arts (3) <br> ISTA 302 Technology of Sound (3) <br> ISTA 321 Data Mining and Discovery (4) <br> ISTA 416 Introduction to Human Comp. <br> Interaction (3) <br> ESOC 316 Digital Commerce (3) <br> ESOC 318 Disruptive Technologies (3) <br> ESOC 340 Multimedia Design \& the <br> Moving Image (3) <br> LIS 484 Introduction to Copyright (3) |
| Internship, practicum, applied course requirements (Yes/No). If yes, provide description. | No |
| Senior thesis or senior project required (Yes/No). If yes, provide description. | No |


| Additional requirements (provide description) | None |
| :--- | :--- |
| Minor (specify if optional or required) | Required |
| Any double-dipping restrictions (Yes/No)? If <br> yes, provide description. | No |

*Emphases are officially recognized sub-specializations within the discipline. ABOR Policy 2-221 c. Academic Degree Programs Subspecializations requires all undergraduate emphases within a major to share at least $40 \%$ curricular commonality across emphases (known as "major core"). Total units required for each emphasis must be equal. Proposed emphases having similar curriculum with other plans (within department, college, or university) may require completion of an additional comparison chart. Complete the table found in Appendix B to indicate if emphases should be printed on student transcripts and diplomas.
IV. CURRENT COURSES-using the table below, list all existing courses included in the proposed major. You can find information to complete the table using the UA course catalog or UAnalytics (Catalog and Schedule Dashboard> "Printable Course Descriptions by Department" On Demand Report; right side of screen). If the courses listed belong to a department that is not a signed party to this implementation request, upload the department head's permission to include the courses in the proposed program and information regarding accessibility to and frequency of offerings for the course(s). Upload letters of support/emails from department heads to the "Letter(s) of Support" field on the UAccess workflow form. Add rows to the table, as needed.

| Course prefix and number (include crosslistings) | Units | Title | Course Description | Pre-requisites | Modes of delivery (online, inperson, hybrid) | Typically Offered (F, W, $\mathrm{Sp}, \mathrm{Su}$ ) | Dept signed party to proposal? (Yes/No) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ESOC 211 | 3 | Collaborating in Online Communities | With the increasing reliance on new media for collaborative work, social connection, education, and health-related support, this course will analyze human collaboration and community processes online. By considering how people create a sense of community, maintain group connections, and cooperate with others to bring about a particular outcome, this class will focus on what humans do, how they present themselves, and how they do the work of collaboration in online contexts. In addition to focusing on how humans work together | None | In-Person Online | F, Sp, Su | In iSchool |


|  |  |  | in online in communities, this course will examine the many theories and interdisciplinary bodies of literature that pertain to community generally, and online communities specifically. With a focus on both theory and practical applications, this course gives learners opportunities to think intellectually about technology-based collaborations and to apply course-based knowledge in their mediated social lives. This course is not a technical experience, rather it focuses on the theories pertaining to and the processes in play when humans engage in group collaborations (e.g., gaming, teaching, learning, working, or gaining health-related support) via mobile technologies and online sites. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ESOC 302 | 3 | Quantitative Methods for the Digital Marketplace | This course will explore broad research paradigms and theoretical approaches that inform contemporary social research, varying study designs, as well as the systematic methods utilized in differing types of data analyses. Though this course will introduce research processes across the academic spectrum, quantitative analysis of both small and large data sets will be emphasized. Therefore, students will learn about basic statistical analyses and will be introduced to the emerging worlds of data science and social media analytics. Students will also consider related topics such as data visualization or research presentations. | Junior or Senior ESOC and ISTA majors and minors only. | In-person | F, Sp | In iSchool |
| ESOC 316 | 3 | Digital Commerce | This course will look at how commerce in information content (websites, books, databases, music, movies, software, etc.) functions. We will discuss things like switching costs, net neutrality, the long tail, differential pricing, and complementary goods. We will address the following sorts of questions: - Why do so many information producers give away content (such as "apps" for mobile phones) for free? How do companies (such as Google and Facebook) stay in business when no one has to pay to | None | In-person Online | F, Sp, Su | In iSchool |


use their services? - What are contemporary practices with regard to purchasing access to information content? For instance, why do we tend to buy books, but only rent movies? Also, how do new modes of content provision (such as Pandora and Spotify) change the way that creators get paid for their work? - Why are there restrictions on how information content can be used? For instance, why can you play the DVD that you bought on your trip to Europe on the DVD player that you bought at home in the United States? But why should anybody other than an economist care about the answers to these sorts of questions? The world now runs on the production, dissemination, and consumption of information. All of us constantly access all sorts of information through all sorts of devices, from all sorts of providers. We read and interact with websites, we query databases, and we communicate with each other via social media. These sorts of activities permeate both our personal and professional lives. In order to successfully navigate this digital world, information consumers, information producers, and information policy makers need to understand what sorts of information goods are likely to be available and how much they are likely to cost. We cannot learn enough about digital commerce simply by studying the various information technologies that are now available to create and disseminate information content. What matters most is how people choose to spend their time using these technologies, and what sorts of content can provide earning potential for its creators. What also matters are the unique properties of information content that make it very different from other sorts of goods. For instance, while only one person at a time can drive a particular car

|  |  |  | or eat a particular hamburger, millions of people can simultaneously read the same book, listen to the same song, and use the same software. These are issues that are part and parcel to living, working, purchasing, and being entertained in an eSociety; these are the issues addressed in this course. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ESOC 318 | 3 | Disruptive Technologies | This course introduces key concepts and skills needed for those working with information and communication technologies (ICT). Students will be exposed to hardware and software technologies, and they will explore a wide variety of topics including processing and memory systems, diagnostics and repair strategies, operating systems in both desktop and mobile devices. As part of this course, students will consider current technological disruptions, those issues emerging as technologies and social needs collide. Students we also learn about design issues and user needs tied to mobile or computer applications and web-based tools, sites, games, data platforms, or learning environments. | None | In-person Online | F, Sp, Su | In iSchool |
| ESOC 340 | 3 | Information, Multimedia Design \& the Moving Image | We are living in a time when nearly everyone has the means to make movies, music and photos using just their own personal tools like smartphones, iPads, and similar mobile gadgets. This course will develop and refine skills and understanding of multimedia in contemporary culture. Offering a survey of innovative works in film and information arts, this course will allow students a hands-on opportunity to respond to concepts covered in class using self-produced media. This course will address how information functions in timebased forms of multimedia and video in this era of interactive information and displays. Drawing on historical precedents in the media and computational arts, this course focuses on both linear and non-linear approaches of using image, sound and text | None | In-person | F, Sp, Su | In iSchool |


|  |  |  | to create critical and creative works that function in a the context of social media and our contemporary digital society. How and why do certain images, music or films affect us so profoundly? We will address this question through a study of the components of media literacy that include: Production, Language, Representation, and Audience. These concepts will be examined through a cross-section of writers including: Marshall McLuhan, John Berger and Susan Sontag. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ESOC 480 | 3 | Digital <br> Engagement | This course is designed to be a culminating experience for the eSociety degree program, a course that engages students in practical activity as well as prepares learners for contemporary work. eSociety major and minor students as well as other undergraduates preparing for work relating to digital information or related fields can enroll in and will benefit from this course. Students will be given opportunities to discuss, review and reflect on their learning in their undergraduate work relative to an eSociety and will be provided the mechanisms through which their coursework can be applied to 'real-world' contexts (e.g., internships, interviews with leaders in their area of study, professional shadowing experiences, service learning projects, or community-based event planning). Ultimately, this course provides students the opportunity to learn about what it means to be prepared in an eSociety as well as reflect on their own skill sets and the professional preparation needed for career satisfaction and success. |  | In-person Online | F, Sp | In iSchool |
| ISTA 161 | 3 | Ethics in a Digital World | This course explores the social, legal, and cultural fallout from the exponential explosion in communication, storage, and increasing uses of data and data production. In this class, we emphasize the opposing potentials of information technologies to make knowledge widely available and to | None | In-person | $\begin{aligned} & \text { F, Sp, } \\ & \text { Su } \end{aligned}$ | In iSchool |


|  |  |  | distort and restrict our perceptions. In a <br> world of rapid technological change, topics <br> include (but are not limited to): <br> eavesdropping and secret communications, <br> privacy; Internet censorship and filtering, <br> cyberwarfare, computer ethics and ethical <br> behavior, copyright protection and peer-to- <br> peer networks, broadcast and <br> telecommunications regulation, including <br> net neutrality, data leakage, and the power <br> and control of search engines. |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| ISTA 251 |  |  | Introduction <br> to Game <br> Design | This course provides an introduction to <br> game design and teaches students the <br> fundamental concepts for creating games. <br> Students will survey many different games, <br> exploring the issues game designers face <br> when designing games in different genres. <br> Students will participate in a series of game <br> design challenges and will be responsible <br> for designing and prototyping simple games <br> using a game building tool. Students will <br> present their solutions to these challenges <br> in front of the class for general discussion <br> and constructive criticism. | None |


|  |  |  | run through all major software programs. Topics will include musical analysis, MIDI control, synthesis techniques, audio editing, and audio mixing. Lab assignments will emphasize hands-on experience working with musical hardware and software to provide the necessary skills to create music based on today's musical styles. The course provides the foundation for further study, creative applications, and personal expression. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ISTA 321 | 4 | Data Mining and Discovery | This course will introduce students to the theory and practice of data mining for knowledge discovery. This includes methods developed in the fields of statistics, large-scale data analytics, machine learning and artificial intelligence for automatic or semi-automatic analysis of large quantities of data to extract previously unknown interesting patterns. Topics include understanding varieties of data, classification, association rule analysis, cluster analysis, and anomaly detection. We will use software packages for data mining, explaining the underlying algorithms and their use and limitations. The course include laboratory exercises, with data mining case studies using data from biological sequences and networks, social networks, linguistics, ecology, geo-spatial applications, marketing and psychology. | ISTA 311 or equivalent and ISTA 350; or consent of instructor | In-person | F | In iSchool |
| ISTA 416 | 3 | Introduction to Human Comp. Interaction | The field of Human-Computer Interaction (HCI) encompasses the design, implementation, and evaluation of interactive computing systems. This course will provide a survey of HCI theory and practice. The course will address the presentation of information and the design of interaction from a human-centered perspective, looking at relevant perceptive, cognitive, and social factors influencing in the design process. It will motivate practical design guidelines for information presentation through Gestalt theory and studies of consistency, memory, and interpretation. Technological concerns will | ISTA 130 or CSC 110 or ECE 175 or consent of the instructor | In person | F, Sp | In iSchool |


|  |  |  | be examined that include interaction styles, <br> devices, constraints, affordances, and <br> metaphors. Theories, principles and design <br> guidelines will be surveyed for both <br> classical and emerging interaction <br> paradigms, with case studies from practical <br> application scenarios. As a central theme, <br> the course will promote the processes of <br> usability engineering, introducing the <br> concepts of participatory design, <br> requirements analysis, rapid prototyping, <br> iterative development, and user evaluation. <br> Both quantitative and qualitative evaluation <br> strategies will be discussed. This course is <br> co-convened: Upper-level undergraduates <br> and graduate students are encouraged to <br> enroll. Graduate students will be expected to <br> complete more substantial projects and will <br> be given more in-depth reading <br> assignments. |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LIS 484 |  |  | Introduces the basics of copyright law and <br> fair use, also discusses the theoretical <br> foundations and history of copyright and the <br> public domain. These issues are placed <br> within a broader multicultural and <br> international context. By the end of the <br> course students will: (a) know the basics of <br> copyright law and fair use as they apply to <br> libraries and related information services, <br> and (b) understand the importance of <br> balancing the rights of intellectual property <br> owners with the societal need for a robust <br> public domain. | In Person | F Su |

V. NEW COURSES NEEDED - using the table below, list any new courses that must be created for the proposed program. If the specific course number is undetermined, please provide level (ie CHEM $4^{* *}$ ). Add rows as needed. Is a new prefix needed? If so, provide the subject description so Curricular Affairs can generate proposed prefix options.

Game 2XX Games, Behavior, and Individuals (3)
Game 3XX Gamification in Society (3)
Game 3XX Monetizing Indep. Gaming (3)
These are all in development for in-person delivery, hopefully ready for fall 2020 delivery.
*In development (D); submitted for approval (S); approved (A)
Subject description for new prefix (if requested). Include your requested/preferred prefix, if any:

## GAME

Courses with the game prefix will focus on individual experiences with games and gaming, the design and development of games, virtual reality simulations for training and other purposes, as well as societal impacts of gamification across contexts and sectors.
VI. FACULTY INFORMATION- complete the table below. If UA Vitae link is not provided/available, attach a short CV (2-3 pages) to the end of the proposal or upload to the workflow form (in the "Letter(s) of Support" field). UA Vitae profiles can be found in the UA directory/phonebook. Add rows as needed. Delete the EXAMPLE rows before submitting/uploading. NOTE: full proposals are distributed campus-wide, posted on committee agendas and should be considered "publicly visible". Contact Pam Coonan and Martin Marquez if you have concerns about CV information being "publicly visible".

| Faculty Member | Involvement | UA Vitae link or "CV attached" |
| :---: | :---: | :---: |
| Lila Bozgeyikli | Currently teaching ISTA/INFO 424/524: Virtual Reality | https://ischool.arizona.edu/sites/ischool.arizona.edu/files/Lila-Bozgeyikli-CV.pdf |
| Ren Bozgeyikli | Currently teaching ISTA/INFO 425/525: Algorithms for Games | https://ischool.arizona.edu/sites/ischool.arizona.edu/files/Ren-Bozgeyikli-CV.pdf |
| Drew Castalia | Currently teaching ISTA 251: Intro to Game Design and ISTA/INFO 451/551: Game Development | http://www.hwstn.com/Resume.pdf |
| Catherine Brooks | Director of the School of Information. Plans to teach a future course centered around Game Culture | https://ischool.arizona.edu/sites/ischool.arizona.edu/files/CV Brooks 06172019.pdf |
| David Sherman | Currently teaching ESOC 340: Info MM Design \& Moving Images, ISTA 301: Computing and the Arts, and ISTA 302: Technology of Sound | https://ischool.arizona.edu/people/david-sherman |
| Other iSchool faculty as needed |  |  |

VII. FOUR-YEAR PLAN - provide a sample four-year degree plan that includes all requirements to graduate with this major and takes into consideration course offerings and sequencing. Refer to Degree Search for examples. Use generic title/placeholder for requirements with more than one course option (e.g. Upper Division Major Elective, Minor Course, Second Language, GE Tier 1, GE Tier 2). Add rows as needed.

| Semester 1 |  | Semester 2 |  | Semester 3 |  | Semester 4 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Course prefix and <br> number | Units | Course prefix and <br> number | Units | Course prefix and <br> number | Units | Course prefix and <br> number | Units |
| Game 2XX Games, <br> Behavior, and <br> Individuals (3) | 3 | ESOC 211 <br> Collaborating in <br> Online Communities <br> $(3)$ | 3 | Elective | 3 | Game 3XX <br> Gamification in Society <br> $(3)$ | 3 |
| Math | 3 | Math | 3 | ISTA 251 Introduction <br> to Game Design | 3 | ISTA 161 Ethics in a <br> Digital World | 3 |
| English 101 | 3 | English 102 | 3 | Language 101 | 4 | Tier II Arts | 3 |
| Indiv. \& Soc 150 | 3 | Indiv. \& Soc 150 | 3 | Natural Science 170 | 3 | Language 102 |  |
| Traditions \& Culture <br> 160 | 3 | Traditions \& Culture <br> 160 | 3 | Tier II Natural <br> Sciences | 3 | Natural Science 170 | 3 |
| Total | 15 | Total | 15 | Total | 16 | Total | 16 |


| Semester 5 |  | Semester 6 |  | Semester 7 | Semester 8 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Course prefix and <br> number | Units | Course prefix and <br> number | Units | Course prefix and <br> number | Units | Course prefix and <br> number | Units |
| Upper Division Major <br> Elective | 3 | Upper Division Major <br> Elective | 3 | ESOC 480: Digital <br> Engagement | 3 | Internship/Directed <br> Research/Ind. Study | 3 |
| ESOC 314 Theories of <br> New Media | 3 | ESOC 302 <br> Quantitative Method | 3 | Upper Division Minor | 3 | Upper Division Major <br> Elective | 3 |
| Tier II: Arts | 3 | Tier II Humanities | 3 | Upper Division Minor | 3 | Upper Division Major <br> Minor | 3 |
| Minor | 3 | Elective | 3 | Elective | 3 | Elective | 3 |
| Minor | 3 | Elective | 3 | Elective | 3 | Elective | 3 |
| Total | 15 | Total | 15 | Total | 15 | Total | 15 |

VIII. STUDENT LEARNING OUTCOMES AND CURRICULUM MAP—describe what students should know, understand, and/or be able to do at the conclusion of this major. Work with Office of Instruction and Assessment to create a curricular map using Taskstream. Include your curricular map in this section (refer to Appendix C for sample Curriculum Map generated using Taskstream).

Courses and Activities Mapped to BA Game Design and Human Behavior

| Outcome |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Outcome F1. 1 <br> Students will demonstrate understanding of the use of information and communication technologies and the implications of such use, for example: scientific and social uses of information, and social, cultural, and economic implications of digital life and culture. | Outcome F1. 2 <br> Students will demonstrate facility using basic research methods, for example: research design; <br> statistics and analysis; organization, identification, and location of data and information including open- and closed-access sources; and/or presentation of findings in oral, written and multimedia form, including proper use of and citation of sources. | Outcome F1. 3 <br> Students will acquire the skills, knowledge and self- <br> understanding to communicate with and effectively work and interact across cultures and with diverse people and groups. | Outcome F1. 4 <br> Students will demonstrate knowledge of career and further education options and opportunities open to them relative to their plan of study and will set goals and make plans beyond their expected graduation. | Outcome EV3.1 <br> Students will be able to recognize and analyze ethical and policy concerns raised by new technologies and will be able to apply ethical thinking to real world cases and craft effective solutions. | Outcome EV3.2 <br> Students will be able to identify and apply professional ethics and standards relevant to their career to aspirations. | Outcome: Game One <br> Students will demonstrate knowledge of user's needs and rights, such as identifying target user groups for games, PR tools and platforms, analytics and metrictools, play testing and evaluation, monetization models, information protection, game related permissions on different platforms, ethical competence, professional ethics, quality steering, assurance, monitoring and social media utilization. | Outcome: <br> Game Two <br> Students will demonstrate the ability to design a game for various purposes, such as education, health and well-being, training and entertainment, by <br> incorporating best-practices related to gamification in all stages, including challenges and fun factor, balancing, level design, scoring and progression, user interface, interaction mechanics, narration, functionality, usability and playability. | Outcome: <br> Game Three <br> Students will exhibit understanding of human behavior in serious and recreational games, the impact of gaming on individuals across <br> contexts, and the implications tied to gamification in society. |


| Courses and Learning Activities |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GAME/PSY <br> games <br> Game/Psych (new) Games, Behavior, and Individuals (3) |  |  | I | I | I | I | P/A | P/A | P/A |
| GAME 3XX Class assignments Gamaticafion in Society (3) |  |  |  | I | I | I | P/A | P/A | P/A |
| ISTA 161 Class assignments Ethics in a Digital World (3) | P/A |  | P/A |  | P/A | P/A |  |  |  |
| ISTA 251 <br> Class assignments <br> Introduction to Game Design (3) | P |  | P | P | 1/P | 1/P | 1/P | I/P | 1/P |
| ESOC 211 <br> Class assignments <br> Collaborafing in Online Commurities (3) | 1/P |  | 1/P |  |  | 1/P |  | I/P |  |
| ESOC 302 <br> Class assignments <br> Quanfitative Methods for the Digital Marketplace (3) |  | P/A | I | I | I | I |  |  |  |
| Program Outcome Assessment Activities |  |  |  |  |  |  |  |  |  |
| ESOC 480 <br> Capstone experience <br> Digital Engagement (already coded in system) | A | A | A | A | A | A | A | A | A |
| Survey <br> Student Survey (Indirect) | A | A | A | A | A | A | A | A | A |
| Legend: I Introd | Introduced | P | Practiced | A | Assessed |  | I/P | Introduced/Practices |  |

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IX. ASSESSMENT PLAN FOR STUDENT LEARNING- using the table below, provide a schedule for program assessment of intended student learning outcomes 1) while students are in the program and 2) after completion of the major. Add rows as needed. Delete EXAMPLE row.

| Learning Outcomes | Sources(s) of Evidence | Assessment Measures | Data Collection Points |
| :---: | :---: | :---: | :---: |
| Students will demonstrate understanding of the use of information and communication technologies and the implications of such use, for example: scientific and social uses of information and social, cultural and economic implications of the digital life and culture. | Course-embedded assessments <br> Pre-post student reflection essays; exit surveys; student focus group; alumni surveys | Exams, papers, and other forms of student work <br> Summative critical selfreflections | During each course, end of each course |
| Students will demonstrate facility using basic research methods, for example: research design, statistic and analysis; organization, identification, and location of data and information including openand closed access sources; and/or presentation of findings in oral, written and multi-media form, including proper use of and citation of sources. | Course-embedded assessments <br> Pre-post student reflection essays; exit surveys; student focus group; alumni surveys | Exams, papers, and other forms of student work <br> Summative critical selfreflections | During each course, end of each course |
| Students will acquire the skills, knowledge and self-understanding to communicate with and effectively work and interact across cultures and with diverse people and groups. | Course-embedded assessments <br> Pre-post student reflection essays; exit surveys; student focus group; alumni surveys | Exams, papers, and other forms of student work <br> Summative critical selfreflections | During each course, end of each course |
| Students will demonstrate knowledge of career and further education options and opportunities open to them relative to their plan of study and will set goals and make plans beyond their expected graduation. | Course-embedded assessments <br> Pre-post student reflection essays; exit surveys; student focus group; alumni surveys | Exams, papers, and other forms of student work <br> Summative critical selfreflections | During each course, end of each course |
| Students will be able to recognize and analyses ethical and policy concerns raised by new technologies and will be able to apply ethical thinking to real world cases and craft effective solutions. | Course-embedded assessments | Exams, papers, and other forms of student work <br> Summative critical selfreflections | During each course, end of each course |


|  | Pre-post student reflection essays; exit surveys; student focus group; alumni surveys |  |  |
| :---: | :---: | :---: | :---: |
| Students will be able to identify and apply professional ethics and standards relevant to their career to aspirations. | Course-embedded assessments <br> Pre-post student reflection essays; exit surveys; student focus group; alumni surveys | Exams, papers, and other forms of student work <br> Summative critical selfreflections | During each course, end of each course |
| Students will demonstrate knowledge of users' needs and rights, such as identifying target user groups for games, PR tools and platforms, analytics and metric tools, play testing and evaluation, monetization, models, information, protection, game related permissions on different ethical competence, professional ethics, quality steering, assurance, monitoring and social media utilization. | Course-embedded assessments <br> Pre-post student reflection essays; exit surveys; student focus group; alumni surveys | Exams, papers, and other forms of student work <br> Summative critical selfreflections | During each course, end of each course |
| Students will demonstrate the ability to design a game for various purposes, such as education, health and well-being, training and entertainment by incorporating best-practices related to gamification in all stages including challenges and fun factor, balancing, level design, scoring and progression, user interface, interaction mechanics, narration, functionality, usability and playability. | Course-embedded assessments <br> Pre-post student reflection essays; exit surveys; student focus group; alumni surveys | Exams, papers, and other forms of student work <br> Summative critical selfreflections | During each course, end of each course |
| Students will exhibit understanding of and skills related to varied approaches, tools, systems, platforms, devices, processes and their effective utilization for game development that are well established and currently used in the games industry. | Course-embedded assessments <br> Pre-post student reflection essays; exit surveys; student focus group; alumni surveys | Exams, papers, and other forms of student work <br> Summative critical selfreflections | During each course, end of each course |

X. PROGRAM ASSESSMENT PLAN- using the table below, provide a schedule for program evaluation 1) while students are in the program and 2) after completion of the major. Add rows as needed. Delete EXAMPLE rows.

| Assessment Measure | Source(s) of Evidence | Data Collection Point(s) |
| :--- | :--- | :--- |
| Job placement statistics | Student/alumni surveys | At graduation and as part of alumni survey |
| Academic program review | Reviewers' responses | Every 7 years |
| Student interest | Enrollment numbers | Every year |
| The School's academic success | National ranking | Every year |

XI. ANTICIPATED STUDENT ENROLLMENT-complete the table below. What concrete evidence/data was used to arrive at the numbers?

| 5-YEAR PROJECTED ANNUAL ENROLLMENT |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
|  | $1^{\text {st }}$ Year | $2^{\text {nd }}$ Year | $3^{\text {rd }}$ Year | $4^{\text {th }}$ Year | $5^{\text {th }}$ Year |  |
| Number of <br> Students | 20 | 40 | 60 | 80 | 100 |  |

Data/evidence used to determine projected enrollment numbers:
We've looked at the enrollment data in colleges that offer similar degrees in Arizona and in the nearby region, and used an average of these numbers in our estimations. We've used the increasing trend in enrollment in our existing undergraduate degrees, while projecting the enrollment numbers. The estimated enrollment numbers include both the new students and the existing students who would want to switch to the new program. These numbers reflect students enrolled in the BA program of this degree.
XII. ANTICIPATED DEGREES AWARDED- complete the table below, beginning with the first year in which degrees will be awarded. How did you arrive at these numbers? Take into consideration departmental retention rates. Use National Center for Education Statistics College Navigator to find program completion information of peer institutions offering the same or a similar program.

| PROJECTED DEGREES AWARDED ANNUALLY |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | $1^{\text {st }}$ Year | $2^{\text {nd }}$ Year | $3^{\text {rd }}$ Year | $4^{\text {th }}$ Year | $5^{\text {th }}$ Year |
| Number of <br> Degrees | 3 | 21 | 42 | 50 | 55 |

Data/evidence used to determine number of anticipated degrees awarded annually:
We've looked at the program completion information data in colleges that offer similar degrees both in Arizona and in the nearby region. We also took into account the degree completion percentage in our existing programs and used a combination of these inputs in our estimations. For the first year degrees will be awarded (estimated 3 years into the program), we are only expecting three degrees awarded, consisting of the students who changed majors and switched to the new program. For the second year, we are expecting degrees awarded to a high percentage of the students who enrolled the program in its first year, with an addition of the major changing students. The third year's estimated degree awarding includes the students who enrolled in the program in its second year and the major-changing students. We are expecting a high retention rate in the program, due to the high demand in the game-related courses we currently offer. During the fourth and fifth year, we are expecting the numbers to begin to level out, which is the pattern we saw with a similar degree within the School of Information. These numbers reflect the numbers of students that will be awarded with the BA degree.
XIII. PROGRAM DEVELOPMENT TIMELINE- describe plans and timelines for 1) marketing the major and 2) student recruitment activities.

This program will be marketed alongside our other degree programs. As an iSchool we invest in event sponsorships so that we can hand out flyers and other marketing materials, we attend conferences, and advertise in print outlets and on the radio across Arizona. We plan to directly recruit students in and from locations like:

- GE courses where a wide variety of students are in attendance (e.g., ESOC 150b).
- non-GE courses that draw students from across that campus to the iSchool (e.g., ISTA 251 game design).
- Undergraduate on-campus fairs and recruiting events.
- UA events like the UA hackathon, or community events like TenWest.
- Social media

Upon approval, the School of Information will begin marketing and recruiting efforts immediately, accepting majors as soon as the program is approved.
XIV. DIVERSITY AND INCLUSION-describe how you will recruit diverse students and faculty to this program. In addition, describe retention efforts in place or being developed in order to retain students.

The iSchool's strong commitment to diversity will be maintained across the proposed new major. Student diversity in recruitment will be ensured through outreach activities that target the high schools that serve underrepresented populations. During the recruitment process, the Curriculum and Instruction Committee will aim to maintain an increased diversity among the accepted students, while ensuring qualification quality of the students. Program information will be placed on the website, so that the prospective students easily see it. The University of Arizona's diversity initiatives on the campus will be made visible on the website as well, with links that direct prospective students to these resources, so that they become aware of an existing support network for diversity and inclusion. Social media posts that aim to increase awareness about the proposed program will encourage diversity, as all posts of the iSchool. High-school students will be invited to on-campus demo events, such as the School's iShowcase where enrolled students demonstrate their finished course projects, such as video games and applications. Voluntary outreach activities, such as game development workshops for AP Campus Visits, have been held at the iSchool. These activities will be continued, as they help in increasing diversity and inclusion, in addition to outreach. We believe the current diverse student population of the ischool will also encourage diverse student populations to apply. The race breakdown in the previous semester was as follows: $53 \%$ white, $19 \%$ Hispanic, $8 \%$ international, $7 \%$ Asian, $5 \%$ two or more races $5 \%$, American Indian $1 \%$, less than $1 \%$ unknown, less than $1 \%$ Pacific Islander. We give great importance to make our diverse student population visible in all possible outlets, such as website pictures, social media posts and outreach activities. The iSchool's Knowledge River program, which aims to increase and maintain diversity will be another important factor in supporting underrepresented students who are interested in studying the intersection of library sciences and games (e.g., using virtual reality in libraries). Lastly, the University of Arizona's existing mechanisms for supporting and increasing diversity in prospective students (e.g., campus tours, summer camps, workshops, Early Academic Outreach Program etc.) and in enrolled students (e.g., financial aid, academic assistance, community support, leadership skills development programs
etc.) will help in increasing multiculturalism and diversity within the proposed program. With all of these mentioned efforts, equitable access to the program will be ensured for a diverse and qualified pool of candidates, such as ethnic minorities and first generation and lowincome students. Moreover, for the enrolled students, a nondiscriminatory and inclusive environment will always be maintained to provide support for students and increase their sense of belonging.
To ensure an inclusive climate, diversity will also be emphasized in hiring of new faculty. Existing faculty will be encouraged to use inclusive materials in their courses (e.g., photographs) and encourage their students to use inclusive materials in their coursework as well (e.g., game characters).
XV. ABOR REQUIREMENT: Proposed New Program Information

## Name of Proposed Academic Program:

Bachelor of Arts in Games and Behavior

## Academic Department:

School of Information

## Geographic Site:

In-person classes will be taught at UA MAIN campus with the opportunity for online courses

## Instructional Modality:

Fully in-person, fully online, and potentially hybrid courses

## Total Credit Hours:

120

## Proposed Inception Term:

Fall 2020

## Brief Program Description:

The Bachelor of Arts in Games and Behavior will provide students with a broad understanding of important design principles and human behavior in serious and recreational games, but also the implications tied to gamification in society. Students will learn the basics of multimedia, storytelling, and sound technologies. This degree will also include courses that focus on the individual (e.g., psychology of simulations and play) and also courses that consider group or societal trends (e.g., inequality in the game and in the development environment; psychology of play in game communities). Issues of artistic game design alongside behavioral and societal trends related to games and gamification across sectors are the focus of this degree (e.g., education, health management, occupational training, social support, recreation). The degree will cover many aspects of game design and related social and societal factors without the need of extensive knowledge of computer programming.

## Learning Outcomes and Assessment Plan:

Students will demonstrate understanding of the use of information and communication technologies and the implications of such use, for example: scientific and social uses of information and social, cultural and economic implications of the digital life and culture.

Students will demonstrate facility using basic research methods, for example: research design, statistic and analysis; organization, identification, and location of data and information including open-and closed access sources; and/or presentation of findings in oral, written and multi-media form, including proper use of and citation of sources.

Students will acquire the skills, knowledge and self-understanding to communicate with and effectively work and interact across cultures and with diverse people and groups.

Students will demonstrate knowledge of career and further education options and opportunities open to them relative to their plan of study and will set goals and make plans beyond their expected graduation.

Students will be able to recognize and analyses ethical and policy concerns raised by new technologies and will be able to apply ethical thinking to real world cases and craft effective solutions.

Students will be able to identify and apply professional ethics and standards relevant to their career to aspirations.
Students will demonstrate knowledge of users' needs and rights, such as identifying target user groups for games, PR tools and platforms, analytics and metric tools, play testing and evaluation, monetization, models, information, protection, game related permissions on different ethical competence, professional ethics, quality steering, assurance, monitoring and social media utilization

Students will demonstrate the ability to design a game for various purposes, such as education, health and well-being, training and entertainment by incorporating best-practices related to gamification in all stages including challenges and fun factor, balancing, level design, scoring and progression, user interface, interaction mechanics, narration, functionality, usability and playability.

Students will exhibit understanding of human behavior in serious and recreational games, the impact of gaming on individuals across contexts, and the implications tied to gamification in society.

Projected Enrollment for the First Three Years:
5-YEAR PROJECTED ANNUAL ENROLLMENT

|  | $1^{\text {st }}$ Year | $2^{\text {nd }}$ Year | $3^{\text {rd }}$ Year | $4^{\text {th }}$ Year | $5^{\text {th }}$ Year |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Number of <br> Students | 20 | 40 | 60 | 80 | 100 |

## Evidence of Market Demand:

The video game industry has been steadily growing in recent years. As the technology advances and new mediums, such as virtual and mixed reality arise, application areas of video games expand beyond entertainment, spanning areas from training and education to healthcare. A recent report (Video Games in the 21st Century) states the following facts: The total direct employment by the U.S. game industry now exceeds 65,000 employees, growing at an annual rate of $2.9 \%$. The total employment in the U.S. that depends on the game software industry now exceeds 220,000. Statistics reported the value of the video game market in the U.S. in 2017 as \$18.4Bn. Video games constitute a major industry not only in the U.S., but also in the world. In a recent report (by the games and eSports analytics company NewZoo), global games market is estimated to grow to $\$ 143.5 \mathrm{Bn}$ in 2020. Hence, creating degrees and education opportunities
relating to gaming, gamification, implications of emerging eSports, and societal impact of these trends is paramount for students to have strong educational choices on higher education.

For graduates, there are several employment opportunities in a wide-array of job roles, such as game designer, game programmer, game analyst, network specialist, user interface(UI) developer, art director, lead game artist, modeler, animator, quality assurance specialist, audio programmer, user experience researcher, cloud architect, level designer, content creator, user experience analyst, Ul designer, producer and artificial intelligence programmer. Moreover, there are several opportunities for entrepreneurially-minded students in independent careers that offer significant income opportunities (e.g., streaming gameplay on Twitch, which has more than 15M unique daily visitors; participating in eSports, where players can make up to $\$ 2 \mathrm{M}$ by playing games competitively; publishing independent games such as Minecraft, which can lead to big success and significant revenues). This degree will provide students a broad understanding of individual and societal impacts of these trends.

One of the tools that the interest for the proposed major was gauged was the interest in the currently offered game courses at the iSchool our current courses relating to games are consistently full. In the State of Arizona, there are four game-related programs according to the data from the National Center for Education Statistics: (1) Embry-Riddle Aeronautical University-Prescott, which hasn't awarded any degrees yet, as the program was opened in 2017; (2) The Art Institute of Phoenix, which awarded 18 Bachelor's Degrees in 2017; (3) Yavapai College, awarded 3 certificates in 2017; (4) Pima Community College, which awarded 10 Associate Degrees in 2017. The community colleges in Arizona can be feeders to the proposed program. As a more established game program in the area, the University of Southern California's game program awarded 50 degrees in 2017.

## Similar Programs Offered at Arizona Public Universities:

Digital Culture (Art and Design Sciences), BA
Arizona State University
Visual Communication, BA,
Northern Arizona University
New Resources Required? (i.e. faculty and administrative positions; infrastructure, etc.):
This degree is structured to use existing faculty and administration members.

Program Fee/Differentiated Tuition Required? $\quad$ YES $\square$ NO $\square \quad$ Estimated Amount:
Program Fee Justification:
Specialized Accreditation? $\quad$ YES $\square$ NO $\square$

Accreditor:

| Name of Proposed <br> Degree (degree type and <br> major), College/School, <br> Location, <br> Anticipated Catalog Year | Program Fee <br> Required? (Yes <br> or No) | Brief Description <br> Justification <br> and Identified Market Need | Learning Outcomes and <br> Assessment Plan <br> Year <br> Enrollment 3rd |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Description: <br> Justification: <br> Market Need: |  |

Appendix A. Minor Requirements. Complete if requesting a corresponding minor. Delete EXAMPLE column before submitting.

| Minimum total units required | 18 |
| :--- | :--- |
| Minimum upper-division units required | 9 |
| Total transfer units that may apply to the minor | 12 |
| List any special requirements to <br> declare/admission to this minor (completion of <br> specific coursework, minimum GPA, interview, <br> application, etc.) | None |
| Minor requirements. List all minor <br> requirements including core and electives. <br> Courses listed must include course prefix, <br> number, units, and title. Mark new coursework <br> (New). Include any limits/restrictions needed <br> (house number limit, etc.). Provide <br> email(s)/letter(s) of support from home <br> department head(s) for courses not owned by <br> your department. | ESOC 211 Collaborating in Online <br> Communities (3) <br> ISTA 251 Introduction to Game <br> Design (3) |
| Game 3XX Gamification in Society <br> (3) <br> GAME 3XX Monetizing Indep. |  |
| Gaming (3) |  |
| Additional GAME elective (3) |  |

## Appendix A. Enrollment Trends for the gaming-related courses

| Term | Campus | Session | Subject | $\begin{aligned} & \text { Cat } \\ & \# \end{aligned}$ | Section | Course | Total <br> Enroll | Max <br> Enroll | \% Enroll | Instructor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spring 2017 | MAIN | Regular <br> Academic <br> Session | ISTA | 251 | 001 | Introduction <br> to Game <br> Design | 39 | 40 | 97.5\% | Giannone,Angelia R |
| Fall 2017 | MAIN | Regular <br> Academic <br> Session | ISTA | 251 | 001 | Introduction <br> to Game <br> Design | 24 | 26 | 92.3\% | Castalia,Drew |
| Spring 2018 | MAIN | Regular <br> Academic <br> Session | ISTA | 251 | 001 | Introduction <br> to Game <br> Design | 29 | 30 | 96.7\% | Castalia,Drew |
|  | MAIN | Regular <br> Academic <br> Session | ISTA | 251 | 002 | Introduction <br> to Game <br> Design | 29 | 30 | 96.7\% | Castalia,Drew |
|  | MAIN | Regular <br> Academic <br> Session | ISTA | 451 | 001 | Game <br> Development | 24 | 30 | 80.0\% | Bozgeyikli,Evren |
|  | MAIN | Regular <br> Academic <br> Session | ISTA | 251 | 002 | Introduction <br> to Game <br> Design | 27 | 30 | 90.0\% | Castalia,Drew |
|  | MAIN | Regular <br> Academic <br> Session | ISTA | 424 | 001 | Virtual Reality | 19 | 25 | 76.0\% | Bozgeyikli,Lal |
|  | MAIN | Regular <br> Academic <br> Session | ISTA | 424 | 002 | Virtual Reality | 23 | 25 | 92.0\% | Bozgeyikli,Lal |
|  | MAIN | Regular <br> Academic <br> Session | ISTA | 451 | 001 | Game <br> Development | 23 | 20 | 115.0\% | Castalia,Drew |
| Spring 2019 | MAIN | Regular <br> Academic <br> Session | ISTA | 251 | 001 | Introduction <br> to Game <br> Design | 29 | 30 | 96.7\% | Castalia,Drew |
|  | MAIN | Regular <br> Academic <br> Session | ISTA | 251 | 002 | Introduction <br> to Game <br> Design | 22 | 30 | 73.3\% | Castalia,Drew |
|  | MAIN | Regular <br> Academic <br> Session | ISTA | 424 | 002 | Virtual <br> Reality | 23 | 20 | 115.0\% | Bozgeyikli,Lal |
|  | MAIN | Regular <br> Academic <br> Session | ISTA | 451 | 002 | Game <br> Development | 27 | 30 | 90.0\% | Castalia,Drew |
|  | MAIN | Regular <br> Academic <br> Session | ISTA | 251 | 002 | Introduction to Game <br> Design | 22 | 30 | 73.3\% | Castalia,Drew |
|  | MAIN | Regular <br> Academic <br> Session | ISTA | 451 | 001 | Game <br> Development | 27 | 35 | 77.1\% | Castalia,Drew |
|  | MAIN | Regular <br> Academic <br> Session | ISTA | 451 | 002 | Game <br> Development | 23 | 25 | 92.0\% | Castalia,Drew |

Appendix B: Results from survey of iSchool students showing existing interest in a Gaming BA and BS.


## Appendix C. Major Enrollment Trends for the Degrees Offered by the School of Information

Major Enrollment Trends


[^0]Haxvil Building<br>1103 E. Second Street<br>ucson, Arizona 8572<br>Phone: 520.621.3565<br>https://ischool.arizona.edu/

August 26, 2019

To: Pam Coonan, Executive Director, Academic \& Curricular Affairs
From: Catherine Brooks, Director, School of Information (iSchool)
Amy C. Kimme Hea, Associate Dean for Academic Affairs and Student Success
College of Social and Behavioral Sciences
Dear Pam


To begin, we would like to provide students a new prefix (GAME) for the following courses under development:
GAME 1XX Programming for Game Dev. (3)
GAME 2XX Games, Behavior, and Individuals (3)
GAME 2XX Game Development I (4)
GAME 3XX Game Physics (3)
GAME 3XX Gamification in Society (3)
GAME 3XX Monetizing Independent Gaming (3)
GAME 4XX Artificial Intelligence in Games (3)
Courses with the game prefix will focus on individual experiences with games and gaming, the design and development of games, virtual reality simulations for training and other purposes, as well as societal impacts of gamification across contexts and sectors. We expect additional game courses will be developed over time.

For students, the GAME prefix will make the classes easy to find and distinct from School of Information's other courses. This prefix will help students locate the classes much like FOOD prefix has done for the BA and BS degrees shared with CALS. Thank you for your consideration of this new path for future learners at the University of Arizona.


Undergraduate Major Peer Comparison Chart - select two peers for completing the comparison chart from (in order of priority) ABOR-approved institutions, AAU members, and/or other relevant institutions recognized in the field. The comparison chart will be used to identify typically required coursework, themes, and experiences for majors within the discipline. The comparison programs are not required to have the same degree type and/or major name as the proposed UA program. Information for the proposed UA program must be consistent throughout the proposal documents. Delete EXAMPLE columns once ready to submit/upload.

| Program name, emphasis (subplan) name (if applicable), degree, and institution | Proposed UA Program: Games and Behavior, BA | Peer 1: <br> Digital Culture (Art and Design <br> Sciences), BA, <br> Arizona State University | Peer 2: <br> Visual Communication, BA, Northern Arizona University |
| :---: | :---: | :---: | :---: |
| Current \# of enrolled students |  |  |  |
| Major Description. Includes the purpose, nature, and highlights of the curriculum, faculty expertise, emphases (sub-plans; if any), etc. | The Bachelor of Arts in Games and Behavior will provide students with a broad understanding of important design principles and human behavior in serious and recreational games, but also the implications tied to gamification in society. Students will learn the basics of multimedia, storytelling, and sound technologies. This degree will also include courses that focus on the individual (e.g., psychology of simulations and play) and also courses that consider group or societal trends (e.g., inequality in the game and in the development environment; psychology of play in game communities). Issues of artistic game design alongside behavioral and societal trends related to games and gamification across sectors are the focus of this degree (e.g., education, health management, occupational training, social support, recreation). The degree will cover many aspects of game design and related social | The BA in digital culture equips students with the technical skills to create computational media and the cultural skills to know when or why to apply them. <br> Students learn to create computational media, which is computation combined with objects, sound, video, time, space, culture and bodies; breathe behavior into media, objects or systems by programming; and think critically about how computation impacts lives and how culture makes a difference in how people experience computational media, a critical skill in this dynamic age. <br> Armed with skills and sound judgment, graduates work in cultural communication, marketing, design, social media, health, education, entertainment and creative arts, and all areas in which culture is shaped by technology and computational media. All students gain techniques to change the world and communicate using | Available Emphasis Areas: <br> Motion Design - Emphasis <br> Graphic Design - Emphasis <br> The Visual Communications program develops the analytical skills and creative passion in our students to be designers, animators and professional artists who creatively, yet strategically, resolve challenging visual design problems across a variety of media in an artistic, visually compelling manner. <br> In our program, students begin by building a strong foundation in the elements, principles, and processes of design. They build upon this foundation across their studio classes by engaging in the creation of increasingly complex designs focused on solving real-world problems. As a student progresses |



|  |  |  | their careers and constantly keep their skills up-to-date. Our program and faculty provide the strategic approaches to learning that will sustain our graduates' abilities in a continually evolving field for years to come. <br> Overall, our integrative approach develops students who are capable of applying fundamentals to solve increasingly complex design problems in technologically innovative ways, and result in a portfolio of work designed to launch them in their career. <br> Student Learning Outcomes Outcomes align with Standards from the National Association of Schools of Art \& Design Accreditation Studio. <br> - Gain functional competence with principles of visual organization, including the ability to work with visual elements in two and three dimensions; color theory and its applications; and drawing. <br> - Present work that demonstrates perceptual acuity, conceptual understanding, and technical facility at a professional entry level in their chosen field(s). <br> - Become familiar with the historical achievements, current major issues, processes, and directions of their field(s). <br> - Be afforded opportunities to exhibit their work and to experience |
| :---: | :---: | :---: | :---: |


|  |  |  | and participate in critiques and discussions of their work and the work of others <br> - Art/ Design History, Theory, and Criticism. <br> - Learn to analyze works of art/ design perceptively and to evaluate them critically <br> - Develop an understanding of the common elements and vocabulary of art/ design and of the interaction of these elements, and be able to employ this knowledge in analysis. <br> - Acquire the ability to place works of art/ design in historical, cultural, and stylistic contexts. <br> - Technology: Acquire a working knowledge of technologies and equipment applicable to their area(s) of specialization. <br> Synthesis: While synthesis is a lifetime process, by the end of undergraduate studies students should be able to work independently on a variety of art and/or design problems by combining, as appropriate to the issue, their capabilities in studio, analysis, history, and technology. <br> Specialization: Students must demonstrate achievement of professional, entry-level competence in the major area of specialization, including significant technical mastery, capability to produce work and solve professional |
| :---: | :---: | :---: | :---: |


|  |  |  | problems independently, and a coherent set of artistic/ intellectual goals that are evidence in their work. <br> Students must demonstrate their competence by developing a body of work for evaluation in the major area of study. A senior project or final presentation in the major area is required. <br> Students must have the ability to form and defend value judgments about art and design and to communicate art/ design ideas, concepts, and requirements to professional and laypersons related to the practice of the major field. They are able to work collaboratively as appropriate to the area(s) of specialization. <br> Graphic Design Emphasis The ability to solve communication problems, including the skills of problem identification, research and information gathering, analysis, generation of alternative solutions, and prototyping. <br> The ability to describe and respond to the audiences and contexts which communication solutions must address, including recognition of the physical, cognitive, cultural, and social human factors that shape design decisions. The ability to create and develop visual form in response to communication problems, including |
| :---: | :---: | :---: | :---: |


|  |  |  | an understanding of principles of visual organization/ composition, information hierarchy, symbolic representation, typography, aesthetics, and the construction of meaningful images. An understanding of tools and technology, including their roles in the creation, reproduction, and distribution of visual messages. An understanding of design history, theory, and criticism from a variety of perspectives, including those of art history, linguistics, communication and information theory, technology, and the social and cultural use of design objects. An understanding of basic business practices, including the ability to organize design projects and to work productively as a member of teams. <br> Motion Design Emphasis Knowledge and skills in the use of basic principles, concepts, tools, techniques, procedures, and technologies sufficient to produce motion graphics from concept to a finished product that communicates ideas and/or stories to a viewer or to an audience. This includes, but is not limited to, the ability to use the competencies listed in items below in professional contexts as appropriate to the needs of specific projects. <br> Knowledge of the principles of motion design, including its visual, |
| :---: | :---: | :---: | :---: |


|  |  |  | spatial, sound, motion, and temporal elements and features, and how these elements are combined in the development of motion graphics. <br> Functional understanding of and ability to use narrative, nonnarrative, and other information/language structures (linear, non-linear, thematic, cinematic, interactive, etc.) to organize content in time-based media. <br> Ability to use concepts and processes for the development, coordination, and completion of motion graphics (examples include, but are not limited, to concept, visual, and character development; the use of scenarios and personas; and storyboarding, flowcharting, and layout). <br> Functional understanding and ability to use the characteristics and capabilities of various animation methods and technologies in creative and project development contexts (examples include, but are not limited to, stop motion, 2D Digital, 3D Digital). |
| :---: | :---: | :---: | :---: |
| Target careers |  | Art Director, Computer Network Technician, Computer Scientist, Corporate Web Developer, Designer (General), Graphic Designer, Industrial Designer, Production Assistant, Sound Recording Engineer, Video Game Designer | Advertising design <br> Graphic design <br> Illustration <br> Experience / Interface design <br> Interaction design <br> Corporate media design <br> Print production design |


|  |  |  | With further education, one of these <br> paths is possible: <br> Museum curator <br> Art director <br> Design manager <br> Mobile designer <br> Motion graphics designer <br> Academic professional <br> Content developer <br> Web producer |
| :--- | :--- | :--- | :--- |
| Total units required to <br> complete the degree |  |  | 120 |
| Upper-division units required <br> to complete the degree |  | 120 | 120 |


|  |  |  | All VC courses at a 200 -level or above are restricted to students who successfully complete the first year of Pre Major requirements and pass the Portfolio Review. |
| :---: | :---: | :---: | :---: |
| List any special requirements to declare or gain admission to this major (completion of specific coursework, minimum GPA, interview, application, etc.) | None | All Digital Culture majors must have a minimum 3.00 Digital Culture GPA at the end of Term 2 to continue in the program. If a student's Digital Culture GPA is below a 3.00 , the student will be placed on a probationary status for one term. If the student is not successful in raising their Digital Culture GPA to a 3.00 after the probationary term, the student will not be able to continue in the Digital Culture program. | -Complete all pre-major coursework with 2.5 GPA. <br> -Complete interview with department. <br> -Submit career path vision statement. |
|  |  |  |  |
| Minimum \# of units required in the major (units counting towards major units and major GPA) | 42 |  | 56 |
| Minimum \# of upper-division units required in the major (upper division units counting towards major GPA) | 30 | 45 | 38 |
| Minimum \# of residency units to be completed in the major | 18 | 56 | 18 |
| Required supporting coursework (courses that do not count towards major units and major GPA, but are required for the major). Courses listed must include prefix, number, units, and title. Include any |  | Term 1: <br> ENG 101 or Eng 102: First-Year Composition OR ENG 105: Advanced FirstYear Composition OR ENG 107 OR ENG 108: First-Year Composition, 3 units MAT 210: Brief Calculus, 3 units <br> Term 2: | List all required supporting coursework. <br> -MATH 129 (3) Calculus II <br> Complete 1 of the following: -PHYS 240 (3) Introductory Electricity and Magnetism |


| limits/restrictions needed <br> (house number limit, etc.). <br> Provide email(s)/letter(s) of <br> support from home <br> department head(s) for <br> courses not owned by your <br> department. |  | ENG 101 or ENG 102: First-Year <br> Composition OR ENG 105: Advanced First- <br> Year Composition OR ENG 107 or ENG 108: <br> First-Year Composition, 3 units |
| :--- | :--- | :--- | :--- |
| Electricity and Magnetism |  |  |
| Elective Options: |  |  |
| Lower Division Digital Culture Flexible |  |  |
| Elective, 3 units |  |  |
| Social-Behavioral Sciences AND Cultural |  |  |
| Diversity in the U.S., 3 units |  |  |, | Term 3: |
| :--- |
| Humanities, Arts and Design AND Global |
| Awareness, 3 units |
| Natural Science-Quantitative (PHY 101 |
| recommended), 4 units |
| Social-Behavioral Sciences, 3 units |
|  |


|  |  | Term 7: <br> Upper Division The Arts Core OR Design Studies Core, 3 units Upper Division Humanities, Arts and Design OR Upper Division Social-Behavioral Sciences, 3 units <br> Term 8: <br> The Arts Core Elective OR Design Studies Core Elective, 3 units |  |
| :---: | :---: | :---: | :---: |
| Major requirements. List all major requirements including core and electives. If applicable, list the emphasis requirements for each proposed emphasis. Courses listed count towards major units and major GPA. Courses listed must include prefix, number, units, and title. Mark new coursework (New). Include any limits/restrictions needed (house number limit, etc.). Provide email(s)/letter(s) of support from home department head(s) for courses not owned by your department. | Core Courses/Required Major <br> Coursework <br> (21 Units) <br> Game 2XX Games, Behavior, and <br> Individuals (3) <br> Game 3XX Gamification in Society (3) <br> ISTA 161 Ethics in a Digital World (3) <br> ISTA 251 Introduction to Game Design (3) <br> ESOC 211 Collaborating in Online <br> Communities (3) <br> ESOC 302 Quantitative Methods for the <br> Digital Marketplace (3) <br> ESOC 480: Digital Engagement <br> Individual/Capstone Required <br> Coursework <br> (3 upper division units) <br> Internship, Directed Research, Individual or Independent Study (3). <br> Elective Coursework in the Major (at least 18 units) <br> GAME 3XX Monetizing Indep. Gaming (3) <br> ISTA 301 Computing and the Arts (3) <br> ISTA 302 Technology of Sound (3) <br> ISTA 321 Data Mining and Discovery (3) <br> ISTA 416 Introduction to Human Comp. <br> Interaction (3) | Term 1: <br> AME 111: Introduction to Digital Culture (CS), 3 units <br> AME 101: ASU Digital Culture Experience, 1 unit <br> Complete 2 courses: AME 112: <br> Computational Thinking for Digital Culture <br> OR AME 130: Prototyping Dreams OR AME <br> 230: Programming for the Media Arts, 6 <br> units <br> Term 2: <br> AME 112: Computational Thinking for <br> Digital Culture OR AME 130: Prototyping <br> Dreams OR AME 230: Programming for the <br> Media Arts, 3 units <br> Term 3: <br> Digital Media - Media Arts \& Design OR <br> Design Culture Studies, 3 units <br> The Arts Core OR Design Studies Core, 3 <br> units <br> Term 4: <br> Digital Media-Media Arts \& Design OR <br> Digital Culture Studies, 3 units <br> The Arts Core OR Design Studies Core, 3 <br> units <br> Term 5: <br> Upper Division Digital Culture Studies, 3 units | List all required major coursework. <br> For example: <br> Fire Services Core: Complete 2 courses (6 units) <br> -(New)FIRE 345 (3) Introduction to Fire -(New) FIRE 346 (3) Advanced Fire <br> Fire Management Electives: Complete 18 units from the following: |


|  | ESOC 316 Digital Commerce (3) <br> ESOC 318 Disruptive Technologies (3) <br> ESOC 340 Multimedia Design \& the <br> Moving Image (3) <br> LIS 484 Introduction to Copyright (3) <br> - ESOC 340 Information, Multimedia Design \& the Moving Image (3) |  <br> Design OR Upper Division Digital Culture <br> Studies, 3 units <br> Upper Division Digital Culture Studies OR <br> Related Digital Culture Course, 3 units <br> Term 6: <br> Upper Division Digital Culture Studies, 3 units <br>  <br> Design OR Upper Division Digital Culture <br> Studies, 3 units <br> Term 7: <br> AME 485: Digital Culture Capstone I, 3 units <br> Upper Division Digital Culture Studies, 3 units <br> Upper Division Related Digital Culture <br> Course OR Upper Division Digital Media- <br> Media Arts \& Design, 3 units <br> Term 8: <br> AME 486: Digital Culture Capstone II, 3 units <br> Upper Division Digital Culture Studies, 3 units <br> Upper Division Digital Media-Media <br> Engineering, 3 units |  |
| :---: | :---: | :---: | :---: |
| Internship, practicum, applied course requirements (Yes/No). If yes, provide description. | Individual/Capstone Required <br> Coursework <br> (6 upper division units) <br> INFO 493 Internship, INFO 492 Directed <br> Research, <br> INFO 499 Individual or Independent Study <br> (3) along with ISTA 498 Senior Capstone <br> (3) | Optional: Structured practical experience following a contract or plan, supervised by faculty and practitioners. | Yes. <br> Complete 6 units: <br> FIRE 493 (6) Fire Fighting Internship. Students complete internship at a fire station. |
| Senior thesis or senior project required (Yes/No). If yes, provide description. | No | Capstone: Senior capstone projects in digital culture are interdisciplinary team projects that offer experience in diverse collaborations for solving complex | Yes. <br> Complete 6 units: <br> FIRE 498 (6) Fire Senior Thesis |


|  |  | problems, a proficiency widely demanded by employers. Students integrate, extend and apply information, principles, theories and/or methods learned in previous courses while supervised by the instructor. |  |
| :---: | :---: | :---: | :---: |
| Additional requirements (provide description) | None | Optional Global Experience Opportunity: Additionally, The School of Arts, Media and Engineering also offers a summer study abroad to the Netherlands. Interested parties (regardless of major) should explore the program Design and Society in the Netherlands: Visualizing the Invisible on the study abroad website: http://links.asu.edu/VisualizingtheInvisible. | -Present Senior Thesis and Internship experience at departmental conference. <br> -Complete non-credit lecture series on EMS and FIRE topics. <br> -Earn 2.5 major GPA |
| Minor (specify if optional or required) | Required | No requirements listed. | Optional |

*Note: comparison of additional relevant programs may be requested.

Undergraduate Major Peer Comparison Chart-delete EXAMPLE columns once ready to submit/upload. Find UA peers here: https://www.azregents.edu/arizonas-public-universities/peer-institutions

| Program name, sub-plan name (if applicable), degree, and institution | Proposed UA Program: | Peer 1: <br> Computer Game Science, Bachelor of Science, Univ. of California, Irvine | Peer 2: <br> Game Design and Development, Bachelor of Science, Rochester Institute of Technology |
| :---: | :---: | :---: | :---: |
| Current \# of enrolled students |  | ?? | ?? |
| Major <br> Description - <br> provide a description for the proposed program. <br> Include the purpose, nature, and program highlights. <br> Description must be consistent throughout the proposal documents and match departmental and college websites, handouts, and promotional materials. | The Bachelor of Arts in Games and Behavior will provide students with a broad understanding of important design principles and human behavior in serious and recreational games, but also the implications tied to gamification in society. Students will learn the basics of multimedia, storytelling, and sound technologies. This degree will also include courses that focus on the individual (e.g., psychology of simulations and play) and also courses that consider group or societal trends (e.g., inequality in the game and in the development environment; psychology of play in game communities). Issues of artistic game design alongside behavioral and societal trends related to games and gamification across sectors are the focus of this degree (e.g., education, health management, occupational training, social support, recreation). The | From: <br> https://www.ics.uci.edu/ugrad/degrees/degree cgs.php <br> The B.S. in computer game science is designed around a set of core courses that introduce the fundamentals of computer science (programming, data structures, graphics and artificial intelligence), math (statistics, linear algebra and logic), and games (games and society, game design, game engines and multiplayer games). From there, nearly thirty electives offer students the chance to specialize, focusing anywhere from typical game topics such as modeling, world building and mobile games to more peripheral topics such as software design and social impacts. <br> Throughout the major, students gain hands-on experience in creating a variety of digital games, for entertainment purposes, but also for education, training and engendering social change. Working in teams, you will employ a variety of different programming languages, game platforms and hardware. This culminates in the two-quarter capstone course, in which you will be part of a team that designs and implements a new game from | From: https://www.rit.edu/programs/game-design-and-development-bs <br> With an emphasis on game programming, the major exposes students to a breadth of development and design processes. Students complete a core of required course work and then pursue advanced studies that can be customized to individual interests and career goals. Students can further specialize their major by taking electives in areas such as game design, production, engines and systems, graphics programming and animation, mobile, web, audio, and more. This depth of course work also enables students to build a robust portfolio of games and other interactive projects. <br> Cooperative education is full-time, paid work experience that provides students with an opportunity to learn on the job in real-world industry setting-a definite edge when applying for jobs after graduation. Students are required to complete two blocks of co-op, which may |


|  | degree will cover many aspects of game design and related social and societal factors without the need of extensive knowledge of computer programming. | scratch under the supervision of game designers from the local industry. <br> Overall, the major strongly emphasizes the technical aspects of creating games, as well as working in teams to design and implement them. You will be prepared to adapt to what are the always-changing circumstances of the profession - whether it is a new game platform, newly emerging game mechanics, or new ways of earning revenue. | start after their second year of study. Although students usually complete co-ops during the summer term, they may also be completed during the academic year. |
| :---: | :---: | :---: | :---: |
| Target careers |  | Because of the strong technical underpinnings of the degree program, demand for our computer game science majors is strong. The majority find employment in the industry, whether at a major publisher, smaller studio or as self-employed freelancers. Many squarely focus on entertainment, others succeed in bringing their skills to the design and development of serious games in a variety of domains, including healthcare and education. <br> Of course, graduate school in game design, interactive media, computer science, informatics or related field is a career path that a portion of our students also choose to take after they complete the major. | The game design and development major allo/ws students to explore the entertainment technology landscape and related areas, while still pursuing a broad-based university education. The degree is intended specifically for students who aspire to hold careers within the professional games industry or a related field, such as simulation, edutainment, or visualization. This degree also provides students with a core computing education that prepares them for graduate study or employment in a number of computing fields. |
| Total units required to complete degree | 120 | 180 | 124 |
| Upper-division units required to complete degree | 24 | 64 $\frac{\text { http://catalogue.uci.edu }}{\text { /donaldbrenschoolofinformationandcomputersciences }}$ /\#undergraduatetext | 62 |


| Foundation courses |  |  |  |
| :---: | :---: | :---: | :---: |
| English composition |  | Two lower-division plus one upper-division course (12 units total) | RIT required all students to complete three Writing Intensive (WI) courses. The courses come from the degree program (IGME 236), the First Year Writing Program (UWRT 150 or ENGL 150 or ISTE 110), and <br> one General Education Writing Intensive (GE-WI) course or one Program Writing Intensive (PR-WI) course. |
| Second language | 4th Semester Proficiency | One course (4 units) | - |
| Math | Moderate Strand | MATH 2A Single-Variable Calculus MATH 2B Single-Variable Calculus And I\&C SCl 6N Computational Linear Algebra or MATH 3A Introduction to Linear Algebra | GAMEDES-BS students are required to complete a minimum three-course math sequence. The score on the Math Placement Exam (MPE) determines the first course in the math sequence, though typically it will be MATH 131. Students can opt to take MATH 171, MATH 181A, or MATH 181 in the fall of their second year. Placement in MATH 171, MATH 181A, or MATH 181 is determined by the MPE score. |
| General education requirements | Tier I <br> Two 150s <br> Two 160s <br> Two 170s <br> Tier II <br> One Tier II Arts <br> One Tier II Humanities <br> One Tier II Natural Sciences | http://catalogue.uci.edu/informationforadmittedstudent s/ <br> requirementsforabachelorsdegree/ <br> The general education requirement is a graduation requirement and, with the exception of the lowerdivision writing requirement, need not be satisfied during only the lower-division years. To satisfy the general education requirement, courses are required in each of the following categories: <br> I. Writing (two lower-division plus one upper-division course) <br> II. Science and Technology (three courses) <br> III. Social and Behavioral Sciences (three courses) | https://www.rit.edu/gccis/igm/sites/rit.edu.gcci s.igm/files/images/gdd-handbook-ay2018- <br> 2019.pdf <br> The 124 credits that students need to graduate are as follows: <br> - 41 credits of GDD Core Courses <br> - 12 credits of IGM Advanced Electives <br> - 3 credits of First Year Writing <br> - 15 credits of Arts \& Sciences Perspectives <br> - 9 credits of Immersion Experience <br> - 15 credits of General Education Electives <br> - 14-15 credits of Math and Science <br> - 15 credits of Free Electives |


|  |  | IV. Arts and Humanities (three courses) <br> V. Quantitative, Symbolic, and Computational <br> Reasoning, with subcategories Va and Vb (three courses <br> that may also satisfy another GE category) <br> VI. Language Other Than English (one course) <br> VII. Multicultural Studies (one course that may also satisfy another GE category) <br> VIII. International/Global Issues (one course that may also satisfy another GE category) | - 1 Co-op Preparation Workshop, non-credit bearing <br> - 2 different Wellness or Activity courses are also required, but they are non-credit bearing <br> - YearOne, non-credit bearing <br> - 2 Co-operative Education experiences, noncredit bearing <br> - 3 Writing Intensive courses (First Year Writing (FYW), a program course (IGME-236), and a third course of your choosing) |
| :---: | :---: | :---: | :---: |
| Pre-major? <br> (Yes/No. If yes, provide requirements.) Provide email(s)/letter(s) of support from home department head(s) for courses not owned by your department. | No | No | No |
| List any special requirements to declare or gain admission to this major (completion of specific coursework, minimum GPA, interview, application, etc.) | None | None | For all bachelor's degree programs, a strong performance in a college preparatory program is expected. Generally, this includes 4 years of English, 3-4 years of mathematics, 2-3 years of science, and 3 years of social studies and/or history. <br> Specific math and science requirements and other recommendations: <br> 4 years of math including pre-calculus required |


|  |  |  | Requires chemistry or physics and strongly recommends both. <br> Computing electives are recommended <br> SAT (EBRW+M): 1280-1450 <br> ACT Composite: 29-34 |
| :---: | :---: | :---: | :---: |
| Major requirements |  |  |  |
| Minimum \# of units required in major (units counting towards major units and major GPA) | 42 | 124 | 124 |
| Minimum \# of upper-division units required in the major (upper division units counting towards major GPA) | 30 | 64 | 32 |
| Minimum \# of residency units to be completed in the major | 18 | ?? | ?? |
| Required supporting coursework (courses that do not count towards major units and major |  | None | All incoming first-year students must take YearOne, designed to prepare them for success at RIT. <br> Students are required to complete two different wellness activities. |


| GPA, but are required for the major). Courses listed must include subject code, units, and title. Provide email(s)/letter(s) of support from home department head(s) for courses not owned by your department. |  |  | GDD students must successfully complete two co-ops, which count toward the graduation requirements. |
| :---: | :---: | :---: | :---: |
| Major requirements (list all required major coursework including major core, major electives, subplan core, and sub-plan electives; courses count towards major units and major GPA) Courses listed must include course prefix, number, units, and title. | Core Courses/Required Major Coursework <br> (21 Units) <br> Game 2XX Games, Behavior, and Individuals (3) <br> Game 3XX Gamification in Society <br> (3) <br> ISTA 161 Ethics in a Digital World (3) <br> ISTA 251 Introduction to Game <br> Design (3) <br> ESOC 211 Collaborating in Online Communities (3) <br> ESOC 302 Quantitative Methods for the Digital Marketplace (3) <br> ESOC 480: Digital Engagement <br> Individual/Capstone Required <br> Coursework <br> (3 upper division units) Internship, Directed Research, Individual or Independent Study (3). | Lower-division | First Year <br> IGME-105 Game Development and <br> Algorithmic Problem Solving I 4 <br> IGME-106 Game Development and <br> Algorithmic Problem Solving II 4 <br> IGME-110 Introduction to Interactive <br> Media 3 <br> MATH-131 LAS Perspective 7A <br> (mathematical): Discrete Mathematics 4 <br> IGME-119 2D Animation and Asset <br> Production 3 <br> PHYS-111 LAS Perspective 6 (scientific <br> principles): College Physics I 4 <br> MATH-185 LAS Perspective 7B <br> (mathematical): Mathematics of Graphical <br> Simulation I 3 <br> ACSC-010 Year One 0 <br> First Year Writing 3 |




|  |  |  | IGME-540 Foundations of Game Graphics Programming <br> IGME-550 Foundations of Game Engine <br> Design and Development <br> IGME-560 Artificial Intelligence for Game <br> Environments <br> IGME-570 Digital Audio Production <br> IGME-571 Interactive Game Audio <br> IGME-580 IGM Production Studio <br> IGME-581 Innovation and Invention <br> IGME-582 Humanitarian Free and Open <br> Source Software Development <br> IGME-583 Legal/Business Aspects of FOSS <br> IGME-584 Linux Software Development <br> IGME-585 Project in FOSS Development <br> IGME-589 Research Studio <br> IGME-590 Undergraduate Seminar in IGM <br> IGME-599 Independent Study |
| :---: | :---: | :---: | :---: |
| Internship, practicum, applied course requirements (Yes/No. If yes, provide description) | Individual/Capstone Required Coursework <br> (6 upper division units) <br> INFO 493 Internship, INFO 492 <br> Directed Research, <br> INFO 499 Individual or Independent <br> Study (3) along with ISTA 498 Senior Capstone (3) |  | The IGM Bachelor of Science degrees in Game Design \& Development requires two semesters of full-time work to fulfill your co-op requirements. <br> Co-op is short for co-operative education which has the following benefits: <br> - Gain real life career experience <br> - All co-ops are compensated <br> - The experience gained will assist with full-time position. <br> - Allow the opportunity for students to define their career paths |


| Senior thesis or <br> senior project <br> required <br> (Yes/No. If yes, <br> provide <br> description) | No | I\&C SCI 169A\&B. Capstone Game Project I\&II.8 Units. <br> Students work in teams to design and implement a new <br> computer game or virtual world. Emphasis on sound, art, <br> and level design, building a community, cut scenes, <br> production values, full utilization of hardware and <br> software platform, and current industry trends. | No |
| :--- | :--- | :--- | :--- |
| Additional <br> requirements <br> (provide <br> description) | None |  |  |
| Minor (specify if <br> optional or <br> required) | Required | optional | Optional |

*Note: comparison of additional relevant programs may be requested.

Comparison Chart-UA Game Proposals

| Program name, emphasis (subplan) name (if applicable), degree, and institution | BS Game Design and Development (in INFO) | BA Games and Behavior (in INFO) | Game Studies emphasis, BA in Applied Humanities |
| :---: | :---: | :---: | :---: |
| Current \# of enrolled students | 0 | 0 | 0 |
| Major <br> Description. Includes the purpose, nature, and highlights of the curriculum, faculty expertise, emphases (subplans; if any), etc. | The Bachelor of Science in Game Design and Development will provide undergraduate students with the design and development skills necessary to create virtual interactive environments that span across devices and platforms. This game program would include games for entertainment but also serious games and virtual reality simulations for training, education, healthcare and other purposes. The degree will provide students with the realworld skills and experience needed for successful game design and development; and will signal to employers that students have dedicated the time and energy necessary to build fluency with the underlying concepts and tools. The degree will cover all aspects of game design and development. This would include conceptualization, market analysis, art design, technical design, implementation and marketing. The degree program will serve a diverse student population, training learners in artistic, technical and business aspects of games. The degree will require | The Bachelor of Arts in Games and Behavior will provide students with a broad understanding of important design principles and human behavior in serious and recreational games, but also the implications tied to gamification in society. Students will learn the basics of multimedia, storytelling, and sound technologies. This degree will also include courses that focus on the individual (e.g., psychology of simulations and play) and also courses that consider group or societal trends (e.g., inequality in the game and in the development environment; psychology of play in game communities). Issues of artistic game design alongside behavioral and societal trends related to games and gamification across sectors are the focus of this degree (e.g., education, health management, occupational training, social support, recreation). The degree will cover many aspects of game design and related social and societal factors without the need of extensive knowledge of computer programming. | The proposed Game Studies emphasis in the BA in Applied Humanities will concentrate on what is widely known as "Game Studies," that is, the study of games as distinct from the technical context of designing and making them. The emphasis will include the following focus areas: <br> - Critical approaches to understanding games and the game industry (e.g., techniques for understanding the relationship between a game's technical design and the socio-cultural milieu out of which it arose); <br> - Studies of the cultures surrounding games (e.g., cosplay, pro-gaming, fan crafts); <br> - Studies of the industry itself (e.g., corporate trajectories, mergers, and collapses; shifting monetization structures); <br> - Cultural studies of game content (e.g., analyses of gender, race, and age representation in games); <br> - Studies of game narratives (e.g., how games tell stories); |



| Methodology | Programming, logic, linear <br> algebra, discrete <br> mathematics, trigonometry | Design, prototyping, <br> qualitative and quantitative <br> social research methods. | Humanities-based <br> approaches to the game <br> medium, its industry, and <br> the cultures that inform <br> and are informed by |
| :--- | :--- | :--- | :--- |
| them. |  |  |  |


|  | Game Three: for the BS only <br> Students will exhibit understanding of and skills related to varied approaches, tools, systems, platforms, devices, processes and their effective utilization for game development that are well-established and currently used in the games industry. | Game Three: for the BA only <br> Students will exhibit understanding of human behavior in serious and recreational games, the impact of gaming on individuals across contexts, and the implications tied to gamification in society. |  |
| :---: | :---: | :---: | :---: |
| Target careers | Game Developer Graphic Designer Animation Specialist Sound Technologist Software Developers. Computer and Information Research Scientists Computer Programmer Software Developer | Game Designer <br> Social Worker <br> Educator <br> Occupational Therapist eSport Behavior/Planner Computer and Information Research Scientists Game Event Planner Game-based Trainer Instructional Designer Game Coach | - Reviewing (print/online) <br> - Marketing and promotion <br> - Public relations <br> - Legal services <br> - Financial services <br> - Quality assurance <br> - Retail <br> - Museums/archives <br> - Producing <br> - Localization/translation <br> - Adaptation <br> - Technical support |
| Total units required to complete the degree | 120 | 120 | 120 |
| Upper-division units required to complete the degree | 51 | 24 | 42 |
| Foundation courses |  |  |  |
| English Composition | English 101 and 102 | English 101 and 102 | UA Foundations Composition |
| Math | Moderate Strand | Moderate Strand | UA Foundations G-strand math |
| Second Language | 2nd Semester Proficiency | $4^{\text {th }}$ Semester Proficiency | 4th semester proficiency |


| General Education |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{array}{r} \text { Tier I GE } \\ \text { Requirements } \\ (150,160,170) \end{array}$ | Tier I <br> Two 150s <br> Two 160s <br> Two 170s | Tier I <br> Two 150s <br> Two 160s <br> Two 170s | 18 units Tier One (6 each 150, 160, 170) |
| Tier II GE Requirements (Arts, HUMS, INDV, NATS) | One Tier II Arts One Tier II Humanities One Tier II Individuals and Societies | One Tier II Arts One Tier II Humanities One Tier II Natural Sciences | 9 units Tier Two (3 each Individuals \& Societies, Natural Science, Arts) |
| Pre-major? (Yes/No). If yes, provide requirements. Provide email(s)/letter(s ) of support from home department head(s) for courses not owned by your department. | No | No | No |
| List any special requirements to declare or gain admission to this major (completion of specific coursework, minimum GPA, interview, application, etc.) | None | None | None |
| Major requirements |  |  |  |
| Minimum \# of units required in the major (units counting towards major units and major GPA) | 51 | 42 | 42 |
| Minimum \# of upper-division units required in the major (upper division | 51 | 42 | 24 |


| units counting towards major GPA) |  |  |  |
| :---: | :---: | :---: | :---: |
| Minimum \# of residency units to be completed in the major | 18 | 18 | 18 |
| Required supporting coursework (courses that do not count towards major units and major GPA, but are required for the major). Courses listed must include prefix, number, units, and title. Include any limits/restrictio ns needed (house number limit, etc.). Provide email(s)/letter( <br> s) of support from home department head(s) for courses not owned by your department. | Required courses: Math 113, or Math 116, and ISTA 116 | None | None |
| Major requirements. List all major requirements including core and electives. If applicable, list the emphasis requirements for each proposed emphasis. Courses listed | Core Courses/Required Major Coursework (33 units) <br> 1XX Programming for Game Dev. (3) <br> 2XX Game Development I <br> (4) <br> ESOC 302 Quantitative Methods for the Digital Marketplace (3) | Core Courses/Required Major Coursework (21 Units) <br> 2XX Games, Behavior, and 3XX Gamification in Society ISTA 161 Ethics in a Digital ISTA 251 Introduction to Ga ESOC 211 Collaborating in | MAJOR CORE (21 units) <br> - PAH 200: Introduction to Applied Humanities (3) <br> - PAH 201: Applied Humanities Practice: <br> Techniques and Technologies (3) <br> - PAH 372: Intercultural Competence: Culture, Identity, Adaptation, and Intercultural Relations (3) |


| count towards major units and major GPA. Courses listed must include prefix, number, units, and title. Mark new coursework (New). Include any limits/restrictio ns needed (house number limit, etc.). Provide email(s)/letter( s) of support from home department head(s) for courses not owned by your department. | ESOC 314 Theories of New Media (3) <br> ISTA 130 Computational Thinking and Doing (4) <br> ISTA 161 Ethics in a Digital World (3) <br> ISTA 251 Introduction to Game Design (3) <br> ISTA 416 Introduction to Human Computer Interaction (3) <br> ISTA 425 Algorithms for Games (3) <br> STA 451 Game <br> Development (4) <br> Individual/Capstone Required Coursework (6 upper division units) Internship, Directed Research, Individual or Independent Study (3) along with the ISTA 498 Capstone req.(3). <br> Elective Coursework in the Major (12 upper division units) *These courses are organized in to 'tracks' depending on students' interests, students are encouraged but not required to complete their elective coursework in a particular specialty area. <br> PROGRAMMINGINTENSIVE TRACK (12 units) <br> 3XX Game Physics (3) ISTA 311 Foundations of Info. and Inference (3) ISTA 331 Principles and Practice of Data Sci (3) | ESOC 302 Quantitative Met <br> ESOC 480: Digital Engagen <br> Individual/Capstone Required Coursework (3 upper division units) Internship, Directed Research, Individual or Independent Study (3). <br> Elective Coursework in the Major <br> (at least 18 units) <br> 3XX Monetizing Indep. <br> Gaming (3) <br> ISTA 301 Computing and the Arts (3) <br> ISTA 302 Technology of Sound (3) <br> ISTA 321 Data Mining and Discovery (3) <br> ISTA 416 Introduction to Human Comp. Interaction (3) <br> ESOC 316 Digital <br> Commerce (3) <br> ESOC 318 Disruptive <br> Technologies (3) <br> ESOC 340 Multimedia <br> Design \& the Moving <br> Image (3) |  internship: Building entreer Readiness (3) - PAH 420: Innovation and the Human Condition: Learning How to Improve Life in the Community and Beyond (3) <br> - PAH 493/493H: Internship (3) <br> - PAH 498: Senior Capstone (3) <br> GAME STUDIES EMPHASIS (18 units) <br> - PAH 230: Video Games as Artifacts: Appreciating Interactive Multimedia Entertainment (3) <br> - PAH 231: Global Video Game Cultures and Their Origins (3) [New] <br> - PAH 330: The Video Game Industry: An Introduction to the Business of Making Money with Play (3) - PAH 331: Video Game Studies: Critical/Cultural Approaches (3) [New] - INFV 405: Introduction to Game Design (3) or ISTA 251: Introduction to Game Design (3) <br> - INFV 406: Introduction to Game Development (3) or ISTA 451: Game Development (3) <br> MAJOR ELECTIVES <br> (3 units from among the following) <br> Africana Studies Program - AFAS 223: African Philosophical Worlds (3) - AFAS 463: Doing Business In/With Africa: A Cultural Perspective (3) |
| :---: | :---: | :---: | :---: |


|  | ISTA 350 Prog. for Informatics Applications (3) ISTA 424 Virtual Reality (3) <br> GAME ENTREPRENEUR TRACK (12 units) <br> 3XX Monetizing Indep. <br> Gaming (3) <br> ESOC 316 Digital <br> Commerce (3) <br> ESOC 318 Disruptive <br> Technologies (3) <br> LIS 484 Introduction to <br> Copyright (3) <br> ARTIFICIAL <br> INTELLIGENCE TRACK <br> (12 Units) <br> ISTA 450 Artificial <br> Intelligence (3) <br> 4XX Artificial Intelligence in Games (3) <br> ISTA 421 Introduction to Machine Learning (3) ISTA 457 Neural Networks (3) <br> ART OF GAMES TRACK (12 Units) <br> ISTA 301 Computing and the Arts (3) <br> ISTA 302 Technology of Sound (3) <br> ISTA 303 Introduction to Creative Coding (3) ISTA 403 Advanced Creative Coding (3) ESOC 300 Digital Storytelling and Culture (3) ESOC 340 Information, Multimedia Design \& the Moving Image (3) | LIS 484 Introduction to Copyright (3) | College of Humanities <br> - HUMS 375: <br> Globalization and <br> Transnational Cinema (3) <br> Department of East Asian Studies <br> - CHN 245: Chinese Popular Culture (3) <br> - CHN 410B: The <br> Anthropology of Contemporary China (3) <br> - CHN 444: Chinese Media \& Culture (3) <br> - JPN 245: Japanese Anime and Visual Culture (3) <br> - JPN 425A: <br> Anthropology of Japan: Images and Realities (3) <br> - KOR 245: K-pop, <br> Webtoons, <br> Ethnic Food, and More: <br> Understanding Korean Pop Culture (3) <br> - KOR 251: Introduction to Korea through Films (3) <br> - EAS 444: East Asian Traditions and the Rise of Commercial Civilization (3) <br> - EAS 466: Japanese and Chinese Nationalism <br> (3) <br> Department of French \& Italian <br> - FREN 230: French Culture (1789-present) (3) <br> - FREN/ITAL 231: <br> Fashion and Culture in France and Italy (3) <br>  <br> Francophone Hip-Hop <br> Cultures (3) <br> - FREN 433: Business <br> French 1(3) <br> - FREN 434: Business <br> French 2 (3) <br> - ITAL 230: Introduction to Italian Culture (3) <br> - ITAL 240: Italian Folklore and Popular Culture (3) |
| :---: | :---: | :---: | :---: |


|  |  |  | Department of German <br> Studies <br> - GER 246: Culture, Science and Technology (3) <br> - GER 315: German for Professional Purposes (3) <br> - GER 371: <br> Contemporary German Culture (3) <br> - GER 416: Minority Views in German Culture (3) <br> - GER 430: Crossing Borders/Crossing Cultures (3) <br>  <br> Applied Humanities <br> - PAH 220: <br> Collaboration: A Humanities Perspective (3) <br> - PAH 221: Creating, Imagining, Innovating: Intercultural Approaches to Academic and Career Success (3) <br> - PAH 240: Some We Love, Some We Hate, <br> Some We Eat: Global <br> Perspectives on <br> Human/Animal <br> Relationships (3) <br> - PAH 310: Urban <br> Multilingualism: An <br> Introduction to Exploring <br> Diverse Cities (3) <br> - PAH 320: Working: The Rewards and Costs of Employment (3) <br> - PAH 350: Health <br> Humanities: Intercultural Perspectives <br> - PAH 456: Humanities and the Global Creative Economy (3) <br> Department of Religious Studies \& Classics <br> - CLAS 311: Athens Through the Ages (3) |
| :---: | :---: | :---: | :---: |



|  |  |  | - TLS 386: Global <br> Citizenship: Reading the <br> World and the Word (3) |
| :--- | :--- | :--- | :--- |
| Internship, <br> practicum, <br> applied course <br> requirements <br> (Yes/No). If yes, <br> provide <br> description. | Yes/Individual/Capstone <br> Required Coursework <br> (6 upper division units) <br> INFO 493 Internship, INFO <br> 492 Directed Research, <br> INFO 499 Individual or <br> Independent Study (3) <br> along with ISTA 498 Senior <br> Capstone (3) | Yes/Individual/Capstone <br> Required Coursework <br> (3 upper division units) <br> INFO 493 Internship, <br> INFO 492 Directed <br> Research, <br> INFO 499 Individual or <br> Independent Study (3). | Yes. Complete 3 units of <br> pre-internship (PAH 383) <br> and 3 units of an <br> internship (PAH 493). |
| Senior thesis or <br> senior project <br> required <br> (Yes/No). If yes, <br> provide <br> description. | No | No | No (no separate senior <br> project but one is <br> embedded in capstone) |
| Additional <br> requirements <br> (provide <br> description) | None | None | None |
| Minor (specify if <br> optional or <br> required) | Optional | Required | Required |

*Note: comparison of additional relevant programs may be requested.

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March 24, 2020
Catherine Brooks, PhD
Director and Associate Professor | School of Information | College of Social \& Behavioral Sciences
Affiliate Faculty:

- Graduate Interdisciplinary Program in Social, Cultural \& Critical Theory
- Graduate Interdisciplinary Program in Second Language Acquisition \& Teaching cfbrooks@arizona.edu

Dear Dr. Brooks:
Subject: Proposed BA in Games \& Behavior; proposed BS in Game Design \& Development
On behalf of the Department of Public \& Applied Humanities, I write this letter in support of the proposed BA in Games \& Behavior and the proposed BS in Game Design \& Development. The degrees look very exciting, and will no doubt be well received by students. Please let me know if there are additional ways we can help support the proposals.

Sincerely,


Judd Ruggill, PhD
Professor and Head | Department of Public \& Applied Humanities | College of Humanities
Affiliated Faculty:

- Africana Studies Program | College of Humanities
- Department of English | College of Social \& Behavioral Sciences
- Graduate Interdisciplinary Program in Social, Cultural \& Critical Theory
- Institute for LGBT Studies
- School of Information | College of Social \& Behavioral Sciences
- School of Theatre, Film \& Television | College of Fine Arts

Co-Director, Learning Games Initiative
jruggill@email.airzona.edu
cc Kimberly Jones, PhD
Vice Dean for Academic Affairs | College of Humanities
Affiliate Faculty:

- Graduate Interdisciplinary Program in Second Language Acquisition \& Teaching
kjones@email.arizona.edu


## VALIDATE: EMPLOYMENT POTENTIAL

## PROJECT CRITERIA

| Validate | Programs |
| :--- | :--- |
| States | Arizona |
| Degree Level | Bachelor's degree |
| Time Period | $9 / 1 / 2018-8 / 31 / 2019$ |
| Selected Programs | Game and Interactive Media Design (50.0411) |
| Career Outcomes mapped to <br> Selected Programs of Study | Video Game Designer |

$\qquad$

## HOW MANY JOBS ARE THERE FOR YOUR GRADUATES?

For your project criteria, there were 4 job postings in the last 12 months.

Compared to:

- 875,530 total job postings in your selected location
- 275,216 total job postings requesting a Bachelor's degree in your selected location

The number of jobs is expected to grow over the next 8 years.

GROWTH BY GEOGRAPHY

| Geography | Selected <br> Occupations | Total Labor Market | Relative Growth |
| :--- | :---: | :---: | :---: |
| Arizona | $16.60 \%$ | $14.97 \%$ | Average |
| Nationwide | $9.30 \%$ | $5.78 \%$ | Average |

HOW HAS EMPLOYMENT CHANGED FOR CAREER OUTCOMES OF YOUR PROGRAM?

|  | 2014 | 2015 | 2016 | 2017 | 2018 | 2028 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Employment <br> (BLS) | 2,390 | 2,850 | 4,520 | 7,150 | 9,150 | 10,669 |



Employment data between years 2019 and 2028 are projected figures.

## DETAILS BY OCCUPATION

| Occupation Group | Postings | LQ | Employment <br> $(2018)$ | Employment <br> Growth (2017 - <br> 2018) | Projected <br> Employment <br> Growth <br> $(2019-2028)$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Front-End Application <br> Design | 4 | 0.1 | 9,150 | $28.0 \%$ | $16.6 \%$ |

HOW VERSATILE IS MY PROGRAM?

Graduates of this program usually transition into any of the 1 different occupation groups:

| Occupations Group | Market Size (postings) | Percentage of Career Outcome <br> demand |
| :--- | :---: | :---: | :---: |
| Front-End Application Design | 4 | $100.0 \%$ |



## WHAT SALARY WILL MY GRADUATES MAKE?

The average salary in Arizona for graduates of your program is \$96,320
This average salary is Above the average living wage for Arizona of $\$ 32,531$

No experience salary information is currently available

Salary numbers are based on Burning Glass models that consider advertised job posting salary, BLS data, and other proprietary and public sources of information.

| Occupation Group | $25^{\text {th }}$ Percentile | Average | $75^{\text {th }}$ Percentile |
| :--- | :---: | :---: | :---: |
| Front-End Application Design | $\$ 0$ | $\$ 0$ | $\$ 0$ |

## WHERE IS THE DEMAND FOR MY GRADUATES?



## TOP LOCATIONS BY POSTING DEMAND

| Location | Postings |
| :--- | :--- |
| California | 934 |
| Washington | 228 |
| Texas | 148 |
| Georgia | 54 |
| New York | 44 |
| North Carolina | 31 |
| Maryland | 31 |


| Florida | 30 |
| :--- | :--- |
| Nevada | 27 |
| Illinois | 24 |

## VALIDATE: COMPETITIVE LANDSCAPE

PROJECT CRITERIA

| Validate | Programs |
| :--- | :--- |
| States | Arizona |
| Degree Level | Bachelor's degree |
| Time Period | $9 / 1 / 2018-8 / 31 / 2019$ |
| Selected Programs | Game and Interactive Media Design (50.0411) |
| Career Outcomes mapped <br> to Selected Programs of <br> Study | Video Game Designer |

## OVERVIEW

|  | \# | \% Change <br> $\mathbf{( 2 0 1 3 - 2 0 1 7 ) ~}$ |
| :--- | :---: | :---: |
| Degrees Conferred | 21 | $-63 \%$ |
| Number of Institutions | 3 | $50 \%$ |
| Average Conferrals by <br> Institution | 7 | $-75.90 \%$ |
| Median Conferrals by <br> Institution | 3 | $-89.70 \%$ |



| Program |  | Conferrals |
| :--- | :---: | :---: |
| (2017) | Market Share (\%) |  |
| Game and Interactive Media Design | 21 | $100.00 \%$ |

MARKET SHARE BY INSTITUTION TYPE


Conferrals
Institution Type
(2017)

| For-Profit | 21 | $100.00 \%$ |
| :--- | :---: | :---: |
| Private | 0 | $0.00 \%$ |

## TOP INSTITUTIONS

| Institution | School Type | Market Share (2017) | Market Share Change | Conferrals (2017) | Conferrals Change (2013-2017) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| The Art Institute of Phoenix | For- <br> Profit | 85.71\% | 66.74\% | 18 | 63.60\% |
| The Art Institute of Tucson | For- <br> Profit | 14.29\% | 14.29\% | 3 | 100.00\% |
| Collins College | For- <br> Profit | 0.00\% | -81.03\% |  | -100.00\% |


|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Embry-Riddle |  |  |  |  |  |
| Aeronautical | Private | $0.00 \%$ | $0.00 \%$ | 0 | $0.00 \%$ |
| University-Prescott |  |  |  |  |  |

## TOP PROGRAMS

| Program | Market Share (2017) | Market Share Change | Conferrals (2017) | Conferrals Change <br> (2013-2017) |
| :---: | :---: | :---: | :---: | :---: |
| Game and Interactive <br> Media Design | 100.00\% | 0.00\% | 21 | -63.80\% |

## ACTIVE COMPETITORS

|  | Market |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Institution | School <br> Type | Share | Market Share <br> Change | Conferrals | Conferrals Change |
|  |  | $(2017)$ |  | $(2017)$ | $(2013-2017)$ |

## VALIDATE: MARKET ALIGNMENT

PROJECT CRITERIA

| Validate | Programs |
| :--- | :--- |
| States | Arizona |
| Degree Level | Bachelor's degree |
| Time Period | $9 / 1 / 2018-8 / 31 / 2019$ |
| Selected Programs | Game and Interactive Media Design (50.0411) |
| Career Outcomes mapped to <br> Selected Programs of Study | Video Game Designer |

## JOB POSTINGS BY ADVERTISED EDUCATION (\%)



JOB POSTINGS BY INDUSTRY (\%)

JOB POSTINGS BY EXPERIENCE REQUESTED (\%)


## TOP TITLES

Experience Level: All Experience

| Title | Postings | Market <br> Share <br> (\%) |
| :--- | :---: | :---: |
| Senior Engineer | 2 | $100.00 \%$ |

TOP EMPLOYERS HIRING

Experience Level: All Experience

Employer $\quad$ Postings | Market |
| :---: |
| Share |
| $(\%)$ |

## VALIDATE: KEY COMPETENCIES

```
PROJECT CRITERIA
```

| Validate | Programs |
| :--- | :--- |
| States | Arizona |
| Degree Level | Bachelor's degree |
| Time Period | $9 / 1 / 2018-8 / 31 / 2019$ |
| Selected Programs | Game and Interactive Media Design (50.0411) |
| Career Outcomes mapped to <br> Selected Programs of Study | Video Game Designer |

## TOP 15 SPECIALIZED SKILLS

| Skill | Postings | Projected <br> Growth | Salary Premium | Competitive <br> Advantage |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Unity (Programming <br> Language) | $7(175 \%)$ | $48.49 \%$ | No | No |
|  | $6(150 \%)$ | $-25.69 \%$ | No | No |
| Microsoft C\# |  |  |  |  |


| Gaming Industry <br> Knowledge | $3(75 \%)$ | $-25.87 \%$ | No | No |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Object-Oriented <br> Programming | $3(75 \%)$ | $5.43 \%$ | No | No |  |
|  | $2(50 \%)$ | $-8.52 \%$ | No | No |  |
| Unity 3D | $2(50 \%)$ | $-28.56 \%$ | No | No |  |
| Object-Oriented Analysis <br> and Design (OOAD) | $2(50 \%)$ | $39.69 \%$ | No | No |  |
| Unity |  |  |  |  |  |

## TOP 15 BASELINES SKILLS

Skill Postings

TOP 15 SOFTWARE PROGRAMMING SKILLS

| Skill | Postings | Projected <br> Growth | Salary <br> Premium | Competitive <br> Advantage |
| :--- | :---: | :---: | :---: | :---: |
| Microsoft C\# | $6(150 \%)$ | $-25.69 \%$ | No | No |
| Object-Oriented <br> Programming | $3(75 \%)$ | $5.43 \%$ | No | No |


| Object-Oriented Analysis <br> and Design (OOAD) | $2(50 \%)$ | $-28.56 \%$ | No | No |
| :--- | :---: | :---: | :---: | :---: |
|  | $2(50 \%)$ | $39.69 \%$ | No | No |
| Unity | $1(25 \%)$ | $74.16 \%$ | No | No |
|  |  |  |  |  |
| Atlassian JIRA |  |  |  |  |

## TOP 15 SKILL CLUSTERS

| Skill | Postings |
| :--- | :--- |
| Animation and Game <br> Design | $4(100 \%)$ |
|  |  |
| Programming Principles | $3(75 \%)$ |
| Augumented Reality / <br> Virtual Reality (AR / VR) | $0(0 \%)$ |
| Simulation | $0(0 \%)$ |
| Uncategorized | $0(0 \%)$ |
| Physics | $0(0 \%)$ |


| Art and Illustration | $0(0 \%)$ |
| :--- | :--- |
| Product Management | $0(0 \%)$ |
| Computer and |  |
| Information Technology <br> Industry Knowledge | $0(0 \%)$ |
| Java | $0(0 \%)$ |
| Quality Assurance and | $0(0 \%)$ |
| Control | $0(0 \%)$ |
| User Interface and User | $0(0 \%)$ |
| Experience (UI/UX) Design | $0(0 \%)$ |
| SavaScript and jQuery | $0(0 \%)$ |
| Principles |  |

## TOP 15 SALARY PREMIUM SKILLS

Skill $\quad$ Postings $\quad$\begin{tabular}{c}
Projected <br>
Growth

$\quad$ Salary Premium 

Competitive <br>
Advantage
\end{tabular}

No skills available

TOP 15 COMPETITIVE ADVANTAGE SKILLS

| Skill | Postings | Projected <br> Growth | Salary <br> Premium | Competitive <br> Advantage |
| :---: | :---: | :---: | :---: | :---: |

No skills available

TOP 15 CERTIFICATIONS

| Skill | Postings | Salary Premium | Competitive <br> Advantage |
| :---: | :---: | :---: | :---: |

TOP 15 SALARY PREMIUM CERTIFICATIONS

Skill $\quad$ Postings $\quad$ Salary Premium | Competitive |
| :---: |
| Advantage |

No certificates available

TOP 15 COMPETITIVE ADVANTAGE CERTIFICATIONS

Skill
Postings Salary Premium

Competitive Advantage

No certificates available

## VALIDATE: EMPLOYMENT POTENTIAL

## PROJECT CRITERIA

| Validate | Programs |
| :--- | :--- |
| Metro Areas (MSAs) | Tucson, AZ |
| Degree Level | Bachelor's degree |
| Time Period | $9 / 1 / 2018-8 / 31 / 2019$ |
| Selected Programs | Game and Interactive Media Design (50.0411) |
| Career Outcomes mapped to <br> Selected Programs of Study | Video Game Designer |

$\qquad$

## HOW MANY JOBS ARE THERE FOR YOUR GRADUATES?

For your project criteria, there were 0 job postings in the last 12 months.

Compared to:

- 111,367 total job postings in your selected location
- 32,031 total job postings requesting a Bachelor's degree in your selected location

The number of jobs is expected to grow over the next 8 years.

GROWTH BY GEOGRAPHY

| Geography | Selected <br> Occupations | Total Labor Market | Relative Growth |
| :--- | :---: | :---: | :---: |
| Tucson, AZ | $16.62 \%$ | $17.14 \%$ | Average |
| Arizona | $16.60 \%$ | $14.97 \%$ | Average |

## HOW HAS EMPLOYMENT CHANGED FOR CAREER OUTCOMES OF YOUR PROGRAM?

|  | 2014 | 2015 | 2016 | 2017 | 2018 | 2028 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Employment <br> (BLS) | 210 | 420 | 770 | 940 | 1,330 | 1,551 |



Employment data between years 2019 and 2028 are projected figures.

## DETAILS BY OCCUPATION

| Occupation Group | Postings | LQ | Employment <br> $(2018)$ | Employment <br> Growth (2017 - <br> 2018) | Projected <br> Employment <br> Growth <br> $(2019-2028)$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Front-End Application <br> Design | 0 | 0.0 | 1,330 | $41.5 \%$ | $16.6 \%$ |

HOW VERSATILE IS MY PROGRAM?

Graduates of this program usually transition into any of the 1 different occupation groups:

| Occupations Group | Market Size (postings) | Percentage of Career Outcome <br> demand |
| :--- | :---: | :---: |
| Front-End Application Design | 0 | $0.0 \%$ |

Front-End Application Design

## WHAT SALARY WILL MY GRADUATES MAKE?

The average salary in Tucson, AZ for graduates of your program is \$0
This average salary is Below the average living wage for Tucson, AZ of \$32,011

No experience salary information is currently available

Salary numbers are based on Burning Glass models that consider advertised job posting salary, BLS data, and other proprietary and public sources of information.
Occupation Group $\quad 5^{\text {th }}$ Percentile $\quad$ Average $\quad 5^{\text {th }}$ Percentile

## WHERE IS THE DEMAND FOR MY GRADUATES?

## TOP LOCATIONS BY POSTING DEMAND

| Location | Postings |
| :--- | :--- |
| Los Angeles-Long Beach-Anaheim, CA | 525 |
| San Francisco-Oakland-Hayward, CA | 275 |
| Seattle-Tacoma-Bellevue, WA | 227 |
| Austin-Round Rock, TX | 106 |
| San Jose-Sunnyvale-Santa Clara, CA | 68 |
| San Diego-Carlsbad, CA | 51 |
| Atlanta-Sandy Springs-Roswell, GA | 47 |
| New York-Newark-Jersey City, NY-NJ-PA | 39 |


| Las Vegas-Henderson-Paradise, NV | 27 |
| :--- | :--- |
| Chicago-Naperville-Elgin, IL-IN-WI | 24 |

## VALIDATE: COMPETITIVE LANDSCAPE

PROJECT CRITERIA

| Validate | Programs |
| :--- | :--- |
| Metro Areas (MSAs) | Tucson, AZ |
| Degree Level | Bachelor's degree |
| Time Period | $9 / 1 / 2018-8 / 31 / 2019$ |
| Selected Programs | Game and Interactive Media Design (50.0411) |
| Career Outcomes mapped <br> to Selected Programs of <br> Study | Video Game Designer |

## OVERVIEW

|  | \# | \% Change <br> $\mathbf{( 2 0 1 3 - 2 0 1 7 )}$ |
| :--- | :---: | :---: |
| Degrees Conferred | 3 | $100 \%$ |
| Number of Institutions | 1 | $100 \%$ |
| Average Conferrals by <br> Institution | 3 | $100.00 \%$ |
| Median Conferrals by <br> Institution | 3 | $100.00 \%$ |



Conferrals

| Program | Conferrals | Market Share (\%) |
| :--- | :---: | :---: |
| (2017) | Mame and Interactive Media Design | 3 |

MARKET SHARE BY INSTITUTION TYPE


Conferrals
Institution Type
(2017) Market Share (\%)
(2017)

| For-Profit | 3 | $100.00 \%$ |
| :---: | :---: | :---: |

## TOP INSTITUTIONS

| Institution | School <br> Type | Market Share (2017) | Market Share Change | Conferrals (2017) | Conferrals Change (2013-2017) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| The Art Institute of Tucson | For- <br> Profit | 100.00\% | 100.00\% | 3 | 100.00\% |

TOP PROGRAMS

| Program | Market Share | Market Share | Conferrals | Conferrals Change |
| :---: | :---: | :---: | :---: | :---: |
|  | (2017) | Change | (2017) | $(2013-2017)$ |


| Game and Interactive | $100.00 \%$ | $100.00 \%$ | 3 | $100.00 \%$ |
| :--- | :--- | :--- | :--- | :--- |
| Media Design |  |  |  |  |

## ACTIVE COMPETITORS

|  | Market <br> School <br> Share |  |  | Market Share <br> Type | Conferrals |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Change | (2017) | Conferrals Change |  |  |  |
|  |  | $(2017)$ |  | $(2013-2017)$ |  |

## VALIDATE: MARKET ALIGNMENT

PROJECT CRITERIA

| Validate | Programs |
| :--- | :--- |
| Metro Areas (MSAs) | Tucson, AZ |
| Degree Level | Bachelor's degree |
| Time Period | $9 / 1 / 2018-8 / 31 / 2019$ |
| Selected Programs | Game and Interactive Media Design (50.0411) |
| Career Outcomes mapped to <br> Selected Programs of Study | Video Game Designer |



JOB POSTINGS BY INDUSTRY (\%)

JOB POSTINGS BY EXPERIENCE REQUESTED (\%)


## TOP TITLES

Experience Level: All Experience

Market
Title
Postings Share
(\%)

## TOP EMPLOYERS HIRING

Experience Level: All Experience

Employer $\quad$ Postings | Market |
| :---: |
| Share |
| $(\%)$ |

## VALIDATE: KEY COMPETENCIES

```
PROJECT CRITERIA
```

| Validate | Programs |
| :--- | :--- |
| Metro Areas (MSAs) | Tucson, AZ |
| Degree Level | Bachelor's degree |
| Time Period | $9 / 1 / 2018-8 / 31 / 2019$ |
| Selected Programs | Game and Interactive Media Design (50.0411) |
| Career Outcomes mapped to <br> Selected Programs of Study | Video Game Designer |

## TOP 15 SPECIALIZED SKILLS

Skill Postings \begin{tabular}{ccc}
Projected <br>
Growth

 Salary Premium 

Competitive <br>
Advantage
\end{tabular}

## TOP 15 BASELINES SKILLS

| Skill | Postings | Projected <br> Growth | Salary <br> Premium | Competitive <br> Advantage |
| :---: | :---: | :---: | :---: | :---: |

TOP 15 SKILL CLUSTERS

| Skill | Postings |
| :--- | :--- |
| Animation and Game <br> Design | $0(0 \%)$ |
| Augumented Reality / <br> Virtual Reality (AR / VR) | $0(0 \%)$ |
| Simulation | $0(0 \%)$ |
| Uncategorized | $0(0 \%)$ |
| Physics | $0(0 \%)$ |
| Art and Illustration | $0(0 \%)$ |
| Programming Principles | $0(0 \%)$ |


| Computer and <br> Information Technology <br> Industry Knowledge | $0(0 \%)$ |
| :--- | :--- |
| Java | $0(0 \%)$ |
| Quality Assurance and <br> Control | $0(0 \%)$ |
| User Interface and User | $0(0 \%)$ |
| Experience (UI/UX) Design | $0(0 \%)$ |
| Product Development | $0(0 \%)$ |
| Software Development | $0(0 \%)$ |
| Principles |  |

TOP 15 SALARY PREMIUM SKILLS

Skill $\quad$ Postings \begin{tabular}{c}
Projected <br>
Growth

$\quad$ Salary Premium 

Competitive <br>
Advantage
\end{tabular}

No skills available

## TOP 15 COMPETITIVE ADVANTAGE SKILLS

| Skill | Postings | Projected | Salary | Competitive |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Growth | Premium | Advantage |

No skills available

TOP 15 CERTIFICATIONS

Skill $\quad$ Postings $\quad$ Salary Premium | Competitive |
| :---: |
| Advantage |

TOP 15 SALARY PREMIUM CERTIFICATIONS

Skill \begin{tabular}{ccc}

Postings \& Salary Premium \& | Competitive |
| :---: |
| Advantage | <br>

\hline
\end{tabular}

No certificates available

TOP 15 COMPETITIVE ADVANTAGE CERTIFICATIONS

Skill $\quad$ Postings $\quad$ Salary Premium | Competitive |
| :---: |
| Advantage |

No certificates available

## VALIDATE: EMPLOYMENT POTENTIAL

## PROJECT CRITERIA

| Validate | Programs |
| :--- | :--- |
| Location | Nationwide |
| Degree Level | Bachelor's degree |
| Time Period | $9 / 1 / 2018-8 / 31 / 2019$ |
| Selected Programs | Game and Interactive Media Design (50.0411) |
| Career Outcomes mapped to <br> Selected Programs of Study | Video Game Designer |

$\qquad$

## HOW MANY JOBS ARE THERE FOR YOUR GRADUATES?

For your project criteria, there were 1,698 job postings in the last 12 months.

Compared to:

- 31,389,607 total job postings in your selected location
- 11,211,265 total job postings requesting a Bachelor's degree in your selected location

The number of jobs is expected to grow over the next 8 years.

GROWTH BY GEOGRAPHY

| Geography | Selected <br> Occupations | Total Labor Market | Relative Growth |
| :--- | :---: | :---: | :---: |
| Nationwide | $9.30 \%$ | $5.78 \%$ | Average |

HOW HAS EMPLOYMENT CHANGED FOR CAREER OUTCOMES OF YOUR PROGRAM?

|  | 2014 | 2015 | 2016 | 2017 | 2018 | 2028 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Employment <br> (BLS) | 212,510 | 223,370 | 261,210 | 315,830 | 381,380 | 416,848 |



Employment data between years 2019 and 2028 are projected figures.

## DETAILS BY OCCUPATION

| Occupation Group | Postings | LQ | Employment <br> $(2018)$ | Employment <br> Growth (2017-2 <br> 2018) | Projected <br> Employment <br> Growth <br> $(2019-2028)$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Front-End Application <br> Design | 1,698 | NA | 381,380 | $20.8 \%$ | $9.3 \%$ |

HOW VERSATILE IS MY PROGRAM?

Graduates of this program usually transition into any of the 1 different occupation groups:

| Occupations Group | Market Size (postings) | Percentage of Career Outcome <br> demand |
| :--- | :---: | :---: | :---: |
| Front-End Application Design | 1,698 | $100.0 \%$ |



## WHAT SALARY WILL MY GRADUATES MAKE?

The average salary in the nation for graduates of your program is $\$ 83,943$
This average salary is Above the average living wage for your region of \$31,450


Salary numbers are based on Burning Glass models that consider advertised job posting salary, BLS data, and other proprietary and public sources of information.

| Occupation Group | $25^{\text {th }}$ Percentile | Average | 75 $^{\text {th }}$ Percentile |
| :--- | :---: | :---: | :---: |
| Front-End Application Design | $\$ 76,136$ | $\$ 89,551$ | $\$ 91,559$ |

## WHERE IS THE DEMAND FOR MY GRADUATES?



## TOP LOCATIONS BY POSTING DEMAND

| Location | Postings |
| :--- | :--- |
| California | 934 |
| Washington | 228 |
| Texas | 148 |
| Georgia | 54 |
| New York | 44 |
| North Carolina | 31 |
| Maryland | 31 |


| Florida | 30 |
| :--- | :--- |
| Nevada | 27 |
| Illinois | 24 |

## VALIDATE: COMPETITIVE LANDSCAPE

## PROJECT CRITERIA

| Validate | Programs |
| :--- | :--- |
| Location | Nationwide |
| Degree Level | Bachelor's degree |
| Time Period | $9 / 1 / 2018-8 / 31 / 2019$ |
| Selected Programs | Game and Interactive Media Design (50.0411) |
| Career Outcomes mapped <br> to Selected Programs of <br> Study | Video Game Designer |

$\qquad$

## OVERVIEW

|  | \# | \% Change <br> $\mathbf{( 2 0 1 3 - 2 0 1 7 ) ~}$ |
| :--- | :---: | :---: |
| Degrees Conferred | 1,347 | $0 \%$ |
| Number of Institutions | 103 | $33 \%$ |
| Average Conferrals by <br> Institution | 13 | $-23.50 \%$ |
| Median Conferrals by <br> Institution | 8 | $-27.30 \%$ |



| Program |  | Conferrals |
| :--- | :---: | :---: |
| (2017) | Market Share (\%) |  |
| Game and Interactive Media Design | 1,347 | $100.00 \%$ |

MARKET SHARE BY INSTITUTION TYPE


| Institution Type | Conferrals |
| :--- | :---: | :---: |
| (2017) |  |$\quad$ Market Share (\%)

## TOP INSTITUTIONS

| Institution | School <br> Type | Market <br> Share <br> (2017) | Market Share <br> Change | Conferrals <br> (2017) | Conferrals Change <br> (2013-2017) |
| :--- | :---: | :---: | :---: | :---: | :---: |
| The University of <br> Texas at Dallas | Public | $14.48 \%$ | $5.30 \%$ | 195 | $58.50 \%$ |
| Savannah College of <br> Art and Design | Private | $6.83 \%$ | $1.68 \%$ | 92 | $33.30 \%$ |


| Drexel University | Private | 3.56\% | 3.56\% | 48 | 100.00\% |
| :---: | :---: | :---: | :---: | :---: | :---: |
| The Art Institute of Pittsburgh-Online Division | For- <br> Profit | 3.34\% | 0.80\% | 45 | 32.40\% |
| California State University-Chico | Public | 3.12\% | 3.12\% | 42 | 100.00\% |
| University of Southern California | Private | 2.38\% | 0.59\% | 32 | 33.30\% |
| Rensselaer <br> Polytechnic Institute | Private | 2.30\% | 0.06\% | 31 | 3.30\% |
| SAE Expression College | For- <br> Profit | 2.23\% | 0.59\% | 30 | 36.40\% |
| Champlain College | Private | 2.15\% | -0.24\% | 29 | -9.40\% |

## TOP PROGRAMS

| Program |  | Market Share <br> (2017) |  | Market Share <br> Change |
| :--- | :---: | :---: | :---: | :---: |
| Conferrals | Conferrals Change |  |  |  |
| (2017) | (2013-2017) |  |  |  |
| Game and Interactive | $100.00 \%$ | $0.00 \%$ | 1,347 | $0.50 \%$ |
| Media Design |  |  |  |  |

## ACTIVE COMPETITORS

Institution \begin{tabular}{cccc}
School <br>
Type

$\quad$

Market <br>
Share

 

Market Share <br>
Change
\end{tabular}$\quad$ Conferrals Conferrals Change

## VALIDATE: MARKET ALIGNMENT

PROJECT CRITERIA

| Validate | Programs |
| :--- | :--- |
| Location | Nationwide |
| Degree Level | Bachelor's degree |
| Time Period | $9 / 1 / 2018-8 / 31 / 2019$ |
| Selected Programs | Game and Interactive Media Design (50.0411) |
| Career Outcomes mapped to <br> Selected Programs of Study | Video Game Designer |

## JOB POSTINGS BY ADVERTISED EDUCATION (\%)



JOB POSTINGS BY INDUSTRY (\%)



## TOP TITLES

Experience Level: All Experience

| Title | PostingsMarket <br> Share <br> (\%) |  |
| :--- | :---: | :---: |
| Game Designer | 183 | $28.86 \%$ |
| Senior Engineer | 77 | $12.15 \%$ |
| Gameplay Engineer | 47 | $7.41 \%$ |
| Engineer | 38 | $5.99 \%$ |
| Environment Artist | 32 | $5.05 \%$ |
| Concept Artist | 26 | $4.10 \%$ |
| Lead Engineer | 26 | $4.10 \%$ |


| Summer Instructor, Video <br> Game Design | 19 | $3.00 \%$ |
| :--- | :---: | :---: |
| Senior Environment Artist | 14 | $2.21 \%$ |
| Lead Game Desinger | 11 | $1.74 \%$ |
| Development Engineer | 10 | $1.58 \%$ |
| Game Engineer | 10 | $1.58 \%$ |
| Senior Concept Artist | 10 | $1.58 \%$ |
| Lead Concept Artist | 7 | $1.10 \%$ |
| Lead Environment Artist | 7 | $1.10 \%$ |

## TOP EMPLOYERS HIRING

Experience Level: All Experience

| Employer | Postings | Market <br> Share <br> $(\%)$ |
| :--- | :---: | :---: |
| Amazon | 28 | $4.42 \%$ |
| Activision | 17 | $2.68 \%$ |
| Time Warner | 17 | $2.68 \%$ |
| Electronic Arts <br> Incorporated | 15 | $2.37 \%$ |
| Booz Allen Hamilton Inc. | 13 | $2.05 \%$ |
| Survios | 13 | $2.05 \%$ |
| Sony Electronics <br> Incorporated | 12 | $1.89 \%$ |
| Blizzard Entertainment | 11 | $1.74 \%$ |


| SAIC | 11 | $1.74 \%$ |
| :--- | :---: | :---: |
| Cryptic Studios <br> Incorporated | 10 | $1.58 \%$ |
| Facebook | 9 | $1.42 \%$ |
| Wargaming | 9 | $1.42 \%$ |
| Zenimax Media <br> Incorporated | 9 | $1.42 \%$ |
| Big Fish Games, Inc | 7 | $1.10 \%$ |
| Disney | 7 | $1.10 \%$ |

## VALIDATE: KEY COMPETENCIES

```
PROJECT CRITERIA
```

| Validate | Programs |
| :--- | :--- |
| Location | Nationwide |
| Degree Level | Bachelor's degree |
| Time Period | $9 / 1 / 2018-8 / 31 / 2019$ |
| Selected Programs | Game and Interactive Media Design (50.0411) |
| Career Outcomes mapped to <br> Selected Programs of Study | Video Game Designer |

## TOP 15 SPECIALIZED SKILLS

| Skill | Postings | Projected <br> Growth | Salary Premium | Competitive <br> Advantage |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Game Development | $785(46 \%)$ | $-9.49 \%$ | No | No |
| Level design |  |  |  |  |


| Adobe Photoshop | 431 (25\%) | -22.36\% | No | No |
| :---: | :---: | :---: | :---: | :---: |
| C++ | 421 (25\%) | -24.09\% | No | No |
| Maya | 382 (22\%) | 7.51\% | No | No |
| Microsoft C\# | 251 (15\%) | -25.69\% | No | No |
| Zbrush | 232 (14\%) | 20.69\% | No | Yes |
| EPIC Unreal Engine | 216 (13\%) | 53.88\% | No | No |
| Art Direction | 198 (12\%) | -31.29\% | Yes | No |
| Software Engineering | 168 (10\%) | 7.27\% | Yes | No |
| Scheduling | 158 (9\%) | 1.88\% | No | No |
| Painting | 152 (9\%) | 5.51\% | No | No |
| Painting (Art) | 152 (9\%) | 4.49\% | No | No |
| Physics | 140 (8\%) | -16.38\% | No | Yes |


|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 3D Modeling / Design | $139(8 \%)$ | $6.84 \%$ | No | No |

## TOP 15 BASELINES SKILLS

| Skill | Postings |
| :---: | :---: |
| Teamwork / <br> Collaboration | 747 (44\%) |
| Creativity | 709 (42\%) |
| Communication Skills | 607 (36\%) |
| Problem Solving | 301 (18\%) |
| Organizational Skills | 208 (12\%) |
| Research | 189 (11\%) |
| Writing (8\%) |  |


| Detail-Oriented | 116 (7\%) |
| :---: | :---: |
| Editing | 111 (7\%) |
| Time Management | $105(6 \%)$ |
| Microsoft Excel | $97(6 \%)$ |
| Written | $80(5 \%)$ |
| Communication | $74(4 \%)$ |
| Troubleshooting | $72(4 \%)$ |
| Meeting Deadlines | $69(4 \%)$ |
|  |  |

TOP 15 SOFTWARE PROGRAMMING SKILLS

| Skill | Postings | Projected <br> Growth | Salary <br> Premium | Competitive <br> Advantage |
| :---: | :---: | :---: | :---: | :---: |


| Level design | 519 (31\%) | 7.16\% | No | No |
| :---: | :---: | :---: | :---: | :---: |
| Adobe Photoshop | 431 (25\%) | -22.36\% | No | No |
| C++ | 421 (25\%) | -24.09\% | No | No |
| Maya | 382 (22\%) | 7.51\% | No | No |
| Microsoft C\# | 251 (15\%) | -25.69\% | No | No |
| Software Engineering | 168 (10\%) | 7.27\% | Yes | No |
| 3D Studio Max | 117 (7\%) | -23.06\% | No | No |
| Python | 116 (7\%) | 61.12\% | No | No |
| Unity | 102 (6\%) | 39.69\% | No | No |
| Microsoft Excel | 97 (6\%) | 17.03\% | No | No |
| Java | 92 (5\%) | -13.18\% | Yes | No |
| Software Development | 87 (5\%) | 5.78\% | No | No |


|  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Debugging | $86(5 \%)$ | $7.39 \%$ | Yes | No |
| JavaScript | $80(5 \%)$ | $6.81 \%$ | Yes | No |
| Object-Oriented Analysis <br> and Design (OOAD) | $60(4 \%)$ | $-28.56 \%$ | No | No |

## TOP 15 SKILL CLUSTERS

| Skill | Postings |
| :--- | :--- |
| Animation and Game <br> Design | 1031 (61\%) |
| Software Development <br> Principles | 325 (19\%) |
| Art and Illustration | 282 (17\%) |
| Programming Principles | 147 (9\%) |
| Product Development | 147 (9\%) |
| Physics | $140(8 \%)$ |


| Quality Assurance and | 121 (7\%) |
| :--- | :--- |
| Control |  |
|  | 100 (6\%) |
| Simulation |  |
| User Interface and User | 95 (6\%) |
| Experience (UI/UX) Design |  |
| JavaScript and jQuery | 95 (6\%) |
| Java | $92(5 \%)$ |
| Augumented Reality / | $62(4 \%)$ |
| Virtual Reality (AR / VR) |  |
| Product Management | 55 (3\%) |
| Uncategorized | 0 (0\%) |
| Computer and | 16 (1\%) |
| Information Technology |  |
| Industry Knowledge |  |

## TOP 15 SALARY PREMIUM SKILLS

| Skill | Postings | Projected <br> Growth | Salary Premium |
| :--- | :--- | :---: | :--- | | Competitive |
| :---: |
| Advantage |


| Art Direction | 198 (12\%) | -31.29\% | Yes | No |
| :---: | :---: | :---: | :---: | :---: |
| Software Engineering | 168 (10\%) | 7.27\% | Yes | No |
| Quality Assurance and Control | 121 (7\%) | 39.46\% | Yes | No |
| Prototyping | 112 (7\%) | 10.91\% | Yes | No |
| Simulation | 100 (6\%) | 9.66\% | Yes | No |
| Java | 92 (5\%) | -13.18\% | Yes | No |
| Debugging | 86 (5\%) | 7.39\% | Yes | No |
| JavaScript | 80 (5\%) | 6.81\% | Yes | No |
| Virtual Reality (VR) | 57 (3\%) | 91.72\% | Yes | No |
| cryEngine | 52 (3\%) | -100\% | Yes | Yes |
| Product Management | 45 (3\%) | 28.58\% | Yes | No |
| User Interface (UI) Design | 39 (2\%) | -23.75\% | Yes | No |


|  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Scrum | $27(2 \%)$ | $39.96 \%$ | Yes | No |
| Information Technology <br> Industry Knowledge | $16(1 \%)$ | $51.77 \%$ | Yes | No |

## TOP 15 COMPETITIVE ADVANTAGE SKILLS

| Skill | Postings | Projected <br> Growth | Salary <br> Premium | Competitive <br> Advantage |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Zbrush | 232(14\%) | $20.69 \%$ | No | Yes |
| Physics |  |  |  |  |
|  | $140(8 \%)$ | $-16.38 \%$ | No | Yes |
| cryEngine | $52(3 \%)$ | $-100 \%$ | Yes | Yes |
| Augmented Reality (AR) | $34(2 \%)$ | $93.19 \%$ | No | Yes |

TOP 15 CERTIFICATIONS

| Skill | Postings | Salary Premium | Competitive <br> Advantage |
| :--- | :---: | :---: | :---: |
| Security Clearance | $35(2 \%)$ | No |  |


|  |  |  | No |
| :--- | :---: | :---: | :---: |
| Casino Gaming License | $1(0 \%)$ | No |  |
| Certified Teacher | $1(0 \%)$ | No | No |
|  | $1(0 \%)$ | No | No |
| Driver's License |  |  | No |

## TOP 15 SALARY PREMIUM CERTIFICATIONS

Skill $\quad$ Postings $\quad$ Salary Premium | Competitive |
| :---: |
| Advantage |

No certificates available

TOP 15 COMPETITIVE ADVANTAGE CERTIFICATIONS

Skill $\quad$ Postings $\quad$ Salary Premium $\quad$| Competitive |
| :---: |
| Advantage |

No certificates available


[^0]:    Academic Plan is equal to Information Science \& Arts, Information Science \& Arts 2 , Information Science \& Tech, Information Science \& Tech 2, Information Science \& eSociety, eSociety
    and Academic Plan Type is equal to Major , Major (Secondary)
    and Term is equal to Fall 2014, Fall 2015, Fall 2016, Fall 2017, Fall 2018
    and Enrolled in Term Flag is equal to Y
    and Term Specific Primary Major Plan Flag is equal to $Y$
    and Term Specific Plan Active Flag is equal to $Y$

