# **New Program Proposal**

Date Submitted: 01/08/24 3:41 pm

# Viewing: BS-GPMG: Bachelor of Science in Game Production Management

Last edit: 01/10/24 11:28 am

Changes proposed by: rcalia

Program Status Active

Requestor Name Roland Calia E-mail

rcalia@stuart.iit.edu

Origination Date 2024-1-8

Is this an Yes

interdisciplinary

program?

Academic Unit Business Administration

College Stuart School of Business

Contributing
Academic Unit(s)

#### **Academic Units**

**Business Administration** 

Humanities

Program Title

Bachelor of Science in Game Production Management

Effective Academic 2024 - 2025 Effective Term

Year Fall 2024

Academic Level Undergraduate

Program Type Degree

Degree Type

Bachelor of Science (BS)

CIP Code

#### In Workflow

- 1. SB Interdisciplinary
  Curriculum
  Committee Chair
- 2. Academic Affairs
- 3. Undergraduate Academic Affairs
- 4. Director of Assessment
- 5. SB Dean
- 6. Marketing and Communications
- 7. Undergraduate Studies Committee Chair
- 8. Faculty Council Chair
- 9. Faculty Council Chair
- 10. Provost
- 11. President
- 12. Board of Trustees
- 13. Academic Affairs

## **Approval Path**

- 1. 09/29/23 11:46 am
  Liad Wagman
  (lwagman):
  Approved for SB
  Interdisciplinary
  Curriculum
- 2. 10/02/23 11:53 am
  Patty Johnson
  Winston (winston):
  Approved for
  Academic Affairs

Committee Chair

- 3. 10/03/23 12:56 pm Joseph Gorzkowski (jgorzkow): Rollback to Initiator
- 4. 10/03/23 1:25 pm Liad Wagman

(lwagman): Approved for SB Interdisciplinary Curriculum Committee Chair 5. 10/03/23 3:28 pm Patty Johnson Winston (winston): Approved for Academic Affairs 6. 10/05/23 5:02 pm Joseph Gorzkowski (jgorzkow): Rollback to Initiator 7. 10/07/23 1:43 pm Liad Wagman (lwagman): Approved for SB Interdisciplinary Curriculum Committee Chair 8. 10/09/23 11:24 am Patty Johnson Winston (winston): Approved for Academic Affairs 9. 10/09/23 11:29 am Joseph Gorzkowski (jgorzkow): Approved for Undergraduate Academic Affairs 10. 10/18/23 11:24 am Patty Johnson Winston (winston): Rollback to Undergraduate Academic Affairs for Director of Assessment 11. 10/18/23 1:00 pm Joseph Gorzkowski (jgorzkow): Approved for Undergraduate Academic Affairs

12. 10/18/23 4:18 pm Patty Johnson Winston (winston): Rollback to Initiator 13. 10/20/23 9:02 am Liad Wagman (lwagman): Approved for SB Interdisciplinary Curriculum Committee Chair 14. 10/20/23 11:18 am Patty Johnson Winston (winston): Approved for Academic Affairs 15. 10/20/23 3:09 pm Joseph Gorzkowski (jgorzkow): Approved for Undergraduate Academic Affairs 16. 11/15/23 9:04 am Nicholas Menhart (menhart): Approved for Director of Assessment 17. 11/15/23 9:28 am Liad Wagman (lwagman): Approved for SB Dean 18. 12/13/23 3:02 pm Chelsea Kalberloh Jackson (jacksonc): Rollback to SB Dean for Marketing and Communications 19. 12/15/23 2:32 pm Liad Wagman (lwagman): Rollback to Initiator 20. 01/08/24 6:04 pm

Liad Wagman (lwagman):

Approved for SB

Interdisciplinary
Curriculum
Committee Chair

- 21. 01/10/24 11:37 am Ayesha Qamer (aqamer): Approved for Academic Affairs
- 22. 01/11/24 3:10 pm Joseph Gorzkowski (jgorzkow): Approved for Undergraduate Academic Affairs

09.0702 - Digital Communication and Media/Multimedia.

Program Code BS-GPMG

Program Attribute

Total Program 126

Credit Hours

## **Program Narrative and Justification**

Narrative description of how the institution determined the need for the program. For example, describe what need this program will address and how the institution became aware of that need. If the program is replacing a current program(s), identify the current program(s) that is being replaced by the new program(s) and provide details describing the benefits of the new program(s). If the program will be offered in connection with, or in response to, an initative by a governmental entity, provide details of that initiative.

The Bachelor of Science in Game Production Management is a unique, interdisciplinary degree designed for student who are interested in developing expertise in both the business and creative media fields. It combines coursework from the Illinois tech programs in Stuart Business Administration and the Humanities game design and experiential media program, preparing students for careers in game development management.

The B.S. in Game Production Management program curriculum will provide a student with the opportunity to take business courses in marketing, leadership, quantitative methods, accounting, finance, economics and business law as well as game design and experiential media courses in the fundamentals of game design, history of video games, web development open-source application development.

Narrative description of how the program was designed to meet local market needs, or for an online program, regional or national market needs. For example, indicate if Bureau of Labor Statistics data or State labor data systems information was used, and/or if State, regional, or local workforce agencies were consulted. Include how the course content, program length, academic level, admission requirements, and prerequisites were decided; including information received from potential employers about course content; and information regarding the target students and employers.

Game production management is an established professional field. In 2021, the video game market in the U.S. alone totaled nearly \$86 billion, showing strong growth even during the global pandemic and more than doubling in the past decade. Illinois is in the top 10 markets for game design job postings. Burning Glass analysis shows a strong need for creative, collaborative (more than 50% of postings), communication (more than 37% of postings), and problem solving (18% of postings) skills alongside technical proficiencies. Illinois Tech is uniquely situated to offer a program in this area given its role as the only technical university in Chicago, making the planned degree distinct from those offered by area schools like Columbia and DePaul. Particularly strong growth is projected for jobs in quality assurance, Unreal Engine development, prototyping, and level design. Given that most jobs in this field require a bachelor's degree, a B.S. is an ideal degree for this field.

Narrative description of any wage analysis the institution may have performed, including any consideration of Bureau of Labor Statistics wage data related to the new program.

Current starting salaries in the game design field average \$77,879 for those with 2 or fewer years of experience, increasing to \$89,630 for those with 3-5 years of experience, and then \$99,021 for those with 6 or more years of experience, indicating strong earnings potential for graduates.

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Narrative description of how the program was reviewed or approved by, or developed in conjunction with, one or more of the following: a) business advisory committees; b) program integrity boards; c) public or private oversight or regulatory agencies (not including the state licensing/authorization agency and accrediting agency); and d) businesses that would likely employ graduates of the program. For example, describe the steps taken to develop the program, identify when and with whom discussions were held, provide relevant details of any proposals or correspondence generated, and/or describe any process used to evaluate the program.

The program proposal was reviewed and approved by faculty and academic leadership of both the Lewis Collège and the Stuart School of Business.

What are the enrollment estimates?

Year 1 10 Year 2 15 Year 3 20

Attach Additional Program
Justification
Document(s)

## **Academic Information**

#### **Advising**

Since quality advising is a key component of good retention, graduation, and career placement, how will students be mentored? What student professional organizations will be formed? How will the department work with the Career Services office to develop industry connections?

Students will be advised by the Stuart Undergraduate Program Director and the Director of the Game Design and Experiential Media program.

#### **Program Resources**

Which program resources are necessary to offer this program?
Personnel Facilities

Describe the personnel requirements necessary to offer the program. Describe how and when resources will be made available to hire any additional personnel that are required.

No new personnel will be required

Describe the facilities requirements necessary to offer the program. Describe how and when resources will be made available to obtain any additional facilities that are required.

No new facilities will be required

### **Proposed Bulletin Entry**

Admission Requirements

The Bachelor of Science in Game Production Management is a unique, interdisciplinary degree designed for student who are interested in developing expertise in both the business and creative media fields. It combines coursework from the Illinois tech programs in Stuart Business Administration and the Humanities game design and experiential media, preparing students for careers in game development management.

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#### Course Requirements

Business Requirements (36)

BUS 102	Introduction to Business Analytics	3
BUS 211	Financial Accounting	3
BUS 212	Managerial Accounting	3
BUS 221	Business Statistics	3
BUS 301	Organizational Behavior	3
BUS 321	Analytics for Optimization	3
BUS 351	Financial Decision Making and Capital Budgeting	3
BUS 371	Marketing Fundamentals	3
BUS 480	Strategic Management and Design Thinking	3
ECON 211	Introduction to Economics	3
ECON 382	Business Economics	3
Business Electives		(6)
Select two courses	from the following list:	6
BUS 305	Operation and Supply Chain Analytics	3
BUS 311	Strategic Cost Management	3
BUS 341	Business Law	3
BUS 361	Topics in Entrepreneurship	3
BUS 472	New Product Development	3
BUS 473	Marketing Analytics	3
BUS 475	Sales Management and Analytics	3
BUS 476	Consumer Behavior	3
BUS 484	Data Analytics and Visualization	3
ECON 383	Sports Economics	3
GEM Required Cou	rses	(21)
<u>GEM 100</u>	Game Design and Experiential Media Intro to the Professions	3
<u>HUM 371</u>	Fundamentals of Game Design	3
HIST 373	History of Video Games	3
<u>ITMD 361</u>	Fundamentals of Web Development	3
<u>ITM 313</u>	Introduction to Open Source Application Development	3
HUM 400	Game and Interactive Media Design Capstone 1	3
HUM 401	Game and Interactive Media Design Capstone 2	3
GEM Electives		(6)

COM 424	Document Design			3
<u>HUM 372</u>	Interactive Storytelling			3
HUM 374	Game Design Level 2	3		
ITMD 362	Human-Computer Ir	3		
Mathematics Requirem	ent			(4-5)
MATH 148	Preparation for Calculus			4-5
or <u>MATH 151</u>	Calculus I			
or <u>MATH 191</u>	Business Calculus			
Natural Science Require	ements			(10)
See Illinois Tech Core Co	urriculum, sections [	<u>)</u>		10
Computer Science Requ	uirements			(0)
Satisfied by <u>ITM 313</u>	(see GEM Required	Courses)		
Humanities and Social S	Science Requiremen	ts		(21)
See Illinois Tech Core Co	urriculum, sections [	3 and C		21
Interprofessional Projec	cts (IPRO)			(6)
See Illinois Tech Core Co	urriculum, sections [	<u> </u>		6
Free Electives	(16)			
Select 16 credit hours in Free Electives				16
Total Credit Hours				126-127
Sample				
Curriculum/Program Requirements				
'				
				Year 1
Semester 1		Credit Hours	Semester 2	Credit
Semester 1  BUS 100		Credit Hours 3	Semester 2  BUS 102	
		Hours		Credit Hours
BUS 100		Hours 3	BUS 102	Credit Hours 3
BUS 100 GEM 100	urse	Hours 3 3	BUS 102 ECON 211	Credit Hours 3 3
BUS 100 GEM 100 ITM 313	urse	Hours 3 3	BUS 102 ECON 211 HIST 373	Credit Hours 3 3
BUS 100 GEM 100 ITM 313 Humanities 200 Level Con	urse	Hours 3 3 3 3	BUS 102 ECON 211 HIST 373 Science Elective	Credit Hours 3 3 3
BUS 100 GEM 100 ITM 313 Humanities 200 Level Cor MATH 148, 151, or 191	urse	Hours 3 3 3 4-5 16-17	BUS 102 ECON 211 HIST 373 Science Elective Social Sciences Elective	Credit Hours 3 3 4 3 16 Year 2
BUS 100 GEM 100 ITM 313 Humanities 200 Level Con	urse	Hours 3 3 3 4-5 16-17 Credit	BUS 102 ECON 211 HIST 373 Science Elective	Credit Hours 3 3 4 3 16 Year 2
BUS 100 GEM 100 ITM 313 Humanities 200 Level Cor MATH 148, 151, or 191 Semester 1	urse	Hours 3 3 3 4-5 16-17 Credit Hours	BUS 102 ECON 211 HIST 373 Science Elective Social Sciences Elective Semester 2	Credit Hours 3 3 4 3 16 Year 2 Credit Hours
BUS 100 GEM 100 ITM 313 Humanities 200 Level Cor MATH 148, 151, or 191 Semester 1	urse	Hours 3 3 3 4-5 16-17  Credit Hours 3	BUS 102 ECON 211 HIST 373 Science Elective Social Sciences Elective  Semester 2  BUS 221	Credit Hours 3 3 4 3 16 Year 2 Credit Hours 3
BUS 100 GEM 100 ITM 313 Humanities 200 Level Cor MATH 148, 151, or 191 Semester 1 BUS 211 BUS 321	urse	Hours 3 3 3 4-5 16-17  Credit Hours 3 3	BUS 102 ECON 211 HIST 373 Science Elective Social Sciences Elective  Semester 2  BUS 221 BUS 351	Credit Hours 3 3 4 3 16 Year 2 Credit Hours 3 3
BUS 100 GEM 100 ITM 313 Humanities 200 Level Cor MATH 148, 151, or 191 Semester 1	urse	Hours 3 3 3 4-5 16-17  Credit Hours 3	BUS 102 ECON 211 HIST 373 Science Elective Social Sciences Elective  Semester 2  BUS 221	Credit Hours 3 3 4 3 16 Year 2 Credit Hours 3

Science Elective	3	Science Elective	3
	15		15
			Year 3
Semester 1	Credit	Semester 2	Credit
	Hours		Hours
BUS 301	3	BUS 212	3
BUS 371	3	BUS 341	3
GEM Elective	3	Free Elective	3
Free Elective	3	IPRO Elective I	3
Humanities Elective 300+	3	Social Sciences Elective 300+	3
	15		15
			Year 4
Semester 1	Credit	Semester 2	Credit
	Hours		Hours
Business Elective	3	BUS 480	3
HUM 400	3	HUM 401	3
Humanities Elective 300+	3	Humanities or Social Science Elective	3
IPRO Elective II	3	Free Elective	3
Social Sciences Elective 300+	3	Free Elective	4
Free Elective	3		
	18		16
T . 16 19 11 406 407			

Total Credit Hours: 126-127

Specialization Requirements

## **Program Outcomes and Assessment Process**

What are the learning goals for this program?

Learning goal	Courses/student work used to assess achievement of this goal
Learning goals 1. Collaboratively create games and/or experiential media projects. 2. Proficiently apply creative processes such as agile, scrum, peer review, iterative design, and/or other emerging industry standards. 3. Analyze games and interactive media in their ethical, cultural, and professional contexts.	HUM 371 , HUM 372, HIST 373
Stuart Common Communications Goal (see attached)	BUS 480
Business Analytics Goal (see attached)	BUS 321

In what semesters
will the data be
collected to assess
this learning goal,
and by whom?
The semester in which the course is offered
Provide the name

Provide the name of the rubric that will be used to assess the extent to which students are achieving this learning goal.

See above

How often and by whom will the data be analyzed? What benchmarks or targets will be used to interpret your results?

The data will be analyzed each semester by designated assessment coordinators

Briefly describe the process that will be used to share the results with faculty and use these to motivate program improvement.

The Program Directors of each program will prepare an annual report and share the results with faculty.

Attach Additional

Assessment

Document(s)

Game Design Learning Goal.docx

**BUS Analytical Skills.xlsx** 

CommonCommunication Final.xls

## **Undergraduate Program Requirements**

**Undergraduate Degree Requirements** 

Minimum credit 126 hours

Specialization required?

No

Minor required?

## **Proposed General Curriculum**

## List Major Course

Requirements

No

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Business Requireme	ents	
BUS 100	Introduction to Business and Economics	3
BUS 102	Introduction to Business Analytics	3
BUS 211	Financial Accounting	3
BUS 212	Managerial Accounting	3
BUS 221	Business Statistics	3
BUS 301	Organizational Behavior	3
BUS 321	Analytics for Optimization	3
BUS 351	Financial Decision Making and Capital Budgeting	3
BUS 371	Marketing Fundamentals	3
BUS 480	Strategic Management and Design Thinking	3
ECON 211	Introduction to Economics	3
ECON 382	Business Economics	3
GEM Requirements		
<u>GEM 100</u>	Game Design and Experiential Media Intro to the Professions	3
HUM 371	Fundamentals of Game Design	3
HIST 373	History of Video Games	3
<u>ITMD 361</u>	Fundamentals of Web Development	3
<u>ITM 313</u>	Introduction to Open Source Application Development	3
HUM 400	Game and Interactive Media Design Capstone 1	3
HUM 401	Game and Interactive Media Design Capstone 2	3
Total Credit Hours		57
List Mathematics Requirements		

MATH 148	Preparation for Calculus	4-5
or <u>MATH 151</u>	Calculus I	
or <u>MATH 191</u>	Business Calculus	
BUS 221 satisfies par	t of MATH requirement.	
Total Credit Hours		4-5
List Science Requirements		
Natural Sciences Req	uirement	10
https://bulletinnext.ii	t.edu/undergraduate/undergraduate-education/core-curriculum/#core_d	
Total Credit Hours		10
List Computer Science Requirements		
Computer Science Re	equirements	
Satisfied by <u>ITM 313</u>		
Total Credit Hours		0
List Humanities and Social Sciences Requirements		
Humanities and Socia	al Sciences Requirement	21
https://bulletinnext.ii	t.edu/undergraduate/undergraduate-education/core-curriculum/#core_b	
Total Credit Hours		21
List Interprofessional Project (IPRO) Requirements		
Interprofessional Pro	jects (IPRO)	6
https://bulletinnext.ii	t.edu/undergraduate/undergraduate-education/core-curriculum/#core_e	
Total Credit Hours		6
List Technical Elective Course Options		
BUS 305	Operation and Supply Chain Analytics	3
Business Electives - C	hoose 2 courses	6
BUS 341	Business Law	3
BUS 311	Strategic Cost Management	3

Semester 1         Credit Hours         Semester 2 Hours         Credit Hours           BUS 321 3 BUS 221 3 BUS 211 3 BUS 211 3 BUS 351 3 BU						
BUS 473         Marketing Analytics         3           BUS 475         Sales Management and Analytics         3           BUS 476         Consumer Behavior         3           BUS 484         Data Analytics and Visualization         3           ECON 383         Sports Economics         3           GEM Electives - Choose 2 courses         6           COM 424         Document Design         3           HUM 372         Interactive Storytelling         3           HUM 374         Game Design Level 2         3           ITM0 362         Human-Computer Interaction and Web Design         3           Total Credit Hours         12           List Free Elective Credit Hours (if applicable)         16           Semester 1         Credit Semester 2         Credit Hours           BUS 102 Emblode         3         BUS 102 BUS 211         3           BUS 100 GEM 100         3         BUS 102 BUS 211         3           Humanities 200 Level Course         3         Science Elective         4           MATH 148, 151, or 191         4-5         Social SCiences Elective         3           Semester 1         Credit Hours         Semester 2 Credit Hours         Credit Hours           Sus 221 Hours <td< td=""><td>BUS 361</td><td>Topics in Entreprer</td><td>neurship</td><td></td><td></td><td>3</td></td<>	BUS 361	Topics in Entreprer	neurship			3
BUS 475 Sales Management and Analytics 3  BUS 476 Consumer Behavior 3  BUS 484 Data Analytics and Visualization 3  ECON 383 Sports Economics 3  GEM Electives - Choose 2 courses 6  COM 424 Document Design 3  HUM 372 Interactive Storytelling 3  HUM 372 Interactive Storytelling 3  HUM 374 Game Design Level 2 3  ITMD 362 Human-Computer Interaction and Web Design 3  Total Credit Hours 12  List Free Elective Credit Hours 16  Semester-by-seemester plan of study for the degree program 4  Semester plan of Study for the degree program 4  Semester 1 Credit Semester 2 Credit Hours 18  BUS 100 3 BUS 102 3  GEM 100 3 BUS 102 3  GEM 100 3 BUS 102 3  GEM 100 3 BUS 102 3  Humanities 200 Level Course 3 Science Elective 4  MATH 148, 151, or 191 16-17 16  Semester 1 Credit Semester 2 Credit 4  MATH 148, 151, or 191 16-17 Year 2  Semester 1 Credit Semester 2 Credit 4  MATH 148, 151, or 191 16-17 Year 2  Semester 1 3 BUS 221 3  BUS 321 3 BUS 351 3  HUM 371 3 BUS 321 3 BUS 321 3  HUM 371 3 BUS 321 3 BUS 321 3  HUM 371 3 BUS 321 3 BUS 321 3  HUM 371 3 BUS 321 3 BUS 321 3  HUM 371 3 BUS 321 3 BUS 321 3  HUM 371 3 BUS 321 3 BUS 321 3  HUM 371 3 BUS 321 3 BUS 321 3  HUM 371 3 BUS 321 3 BUS 321 3  HUM 371 3 BUS 321 3 BUS 321 3  HUM 371 3 BUS 321 3 BUS 321 3  HUM 371 3 BUS 321 3 BUS 321 3  HUM 371 3 BUS 321 3 BUS 321 3  HUM 371 3 BUS 321 3	BUS 472	New Product Devel	opment			3
BUS 476         Consumer Behavior         3           BUS 484         Data Analytics and Visualization         3           ECON 383         Sports Economics         3           GEM Electives - Choose 2 courses         6           COM 424         Document Design         3           HUM 372         Interactive Storytelling         3           HUM 374         Game Design Level 2         3           ITMD 362         Human-Computer Interaction and Web Design         3           Total Credit Hours         12           List Free Elective Credit Hours (if applicable)         16           Semester-bysemester plan of study for the degree program         Year 1           Semester 1         Credit Semester 2         Credit Hours           BUS 100         3         BUS 102         3           GEM 100         3         BUS 102         3           GEM 100         3         ECON 211         3           ITM 313         3         HIST 373         3           Humanities 200 Level Course         3         Science Elective         4           MATH 148, 151, or 191         4-5         Social Science Elective         3           Semester 1         Credit Hours         Foreit Hours         H	BUS 473	Marketing Analytics	5			3
BUS 484   Data Analytics and Visualization   3     ECON 383   Sports Economics   6     GEM Electives - Choose 2 courses   6     COM 424   Document Design   3     HUM 372   Interactive Storytelling   3     HUM 374   Game Design Level 2   3     ITMD 362   Human-Computer Interaction and Web Design   3    Total Credit Hours   16     Credit Hours (if applicable)     Semester plan of study for the degree program   Year 1     Hours   Hours     BUS 100   3   BUS 102   3     GEM 100   3   BUS 211   3     MATH 148, 151 or 191   4-5   Social Sciences Elective   4     MATH 148, 151 or 191   4-5   Social Sciences Elective   3     Semester 1   Credit   Semester 2   Credit     Hours   Hours     BUS 321   3   BUS 221   3     BUS 221   3   BUS 231   3     BUS 321   3   BUS 351   3     HUM 371   3   BUS 351   3     HUM 371   3   BUS 351   3     HUM 371   3   GEM Elective   3     Science Elective   3   Science Elective   3	<u>BUS 475</u>	Sales Management	and Analyti	CS		3
ECON 383         Sports Economics         3           GEM Electives - Choose 2 courses         6           COM 424         Document Design         3           HUM 372         Interactive Storytelling         3           HUM 374         Game Design Level 2         3           ITMD 362         Human-Computer Interaction and Web Design         3           Total Credit Hours         12           List Free Elective         16           Credit Hours (if applicable)         4           Semester-by-semester plan of study for the degree program         Year 1           Semester 1         Credit Hours           Hours         Hours           BUS 100         3         BUS 102           3         3         BUS 102           3 GEM 100         3         ECON 211         3           1M 313         3         HIST 373         3           4 Humanities 200 Level Course         3         Science Elective         4           MATH 148, 151, or 191         4-5         Social SCience Elective         3           4MATH 148, 151, or 191         4-5         Social SCience Elective         4           MATH 148, 151, or 191         4-5         Social SCience Elective         3 <td>BUS 476</td> <td>Consumer Behavio</td> <td colspan="3">Consumer Behavior</td> <td>3</td>	BUS 476	Consumer Behavio	Consumer Behavior			3
GEM Electives - Choose 2 courses 6  COM 424 Document Design 3  HUM 372 Interactive Storytelling 3  HUM 374 Game Design Level 2 3  ITMD 362 Human-Computer Interaction and Web Design 3  Total Credit Hours 16  Credit Hours (If applicable)  Semester-by-semester plan of study for the degree program Year 1  Semester 1 Credit Hours Hours Hours Hours Hours BUS 100 3 BUS 102 3 GEM 100 3 ECON 211 3 ITM 313 4 HIST 373 3 HUmanities 200 Level Course 3 Science Elective 4  MATH 148, 151, or 191 4-5 Social Sciences Elective 4  MATH 148, 151, or 191 4-5 Social Sciences Elective 4  MATH 148, 151, or 191 4-5 Social Sciences Elective 3  BUS 321 8 BUS 221 3  BUS 321 3 BUS 351 3  BUS 321 3 BUS 351 3  BUS 321 3 BUS 351 3  HUM 371 3 BUS 351 3  ITMD 361 3 GEM Elective 3  Science Elective 3	<u>BUS 484</u>	Data Analytics and	Visualizatio	n		3
COM 424   Document Design   3     HUM 372   Interactive Storytelling   3     HUM 374   Game Design Level 2   3     ITMD 362   Human-Computer Interaction and Web Design   3     Total Credit Hours   16     Credit Hours (if applicable)     Semester-by-semester plan of study for the degree program   Year 1     Semester 1   Credit Semester 2   Credit Hours     Hours   Hours     BUS 100   3   BUS 102   3     GEM 100   3   ECON 211   3     ITM 313   3   HIST 373   3     Humanities 200 Level Course   3   Science Elective   4     MATH 148, 151, or 191   4-5   Social Sciences Elective   3     Hours   Hours   Hours     BUS 321   8   BUS 221   3     BUS 221   3   BUS 221   3     BUS 221   3   BUS 221   3     BUS 321   3   BUS 351   3     HUM 371   3   PSYC 303   3     ITMD 361   3   GEM Elective   3     Science Elective   3   Science Elective   3     AUM 371   3   PSYC 303   3     ITMD 361   3   GEM Elective   3     Science Elective   3   Science Elective   3     AUM 371   3   PSYC 303   3     ITMD 361   3   GEM Elective   3     Science Elective   3   Science Elective   3     Sci	ECON 383	Sports Economics				3
HUM 372	GEM Electives - Choo	se 2 courses				6
HUM 374   Game Design Level 2   3     ITMD 362   Human-Computer Interaction and Web Design   3     Total Credit Hours   16     Credit Hours (if applicable)     Semester-by-semester plan of study for the degree program   Year 1     Semester 1   Credit Semester 2   Credit Hours     Hours   Hours     BUS 100   3   BUS 102   3     GEM 100   3   ECON 211   3     JTM 313   3   HIST 373   3     Humanities 200 Level Course   3   Science Elective   4     MATH 148, 151, or 191   4-5   Social SCiences Elective   4     MATH 148, 151, or 191   4-5   Social SCiences Elective   3     Semester 1   Credit   Semester 2   Credit     Hours   Hours     Semester 1   Credit   Semester 2   Credit     Hours   Hours     Semester 1   Credit   Semester 2   Credit     Hours   Hours     Hours   Hours     BUS 321   3   BUS 351   3     HUM 371   3   BUS 351   3     HUM 371   3   BUS 351   3     HUM 371   3   Semester 2   Gredit     Hours   Hours     BUS 321   3   BUS 351   3     HUM 371   3   BUS 351   3     HUM 371   3   Semester 2   Gredit     Hours   Hours     BUS 321   3   BUS 351   3     HUM 371   3   BUS 351   3     HUM 371   3   GEM Elective   3     Science Elective   3   Science Electi	COM 424	Document Design				3
TMD 362   Human-Computer Interaction and Web Design   3	<u>HUM 372</u>	Interactive Storytel	ling			3
Total Credit Hours	HUM 374	Game Design Level	2			3
List Free Elective 16 Credit Hours (if applicable)  Semester-by- semester plan of study for the degree program  Year 1  Semester 1  Credit Semester 2  Credit Hours  BUS 100  3 BUS 102  3 BUS 102  3 GEM 100  3 ECON 211  3 HIST 373  3 Humanities 200 Level Course  3 Science Elective  4 MATH 148, 151, or 191  4-5 Social SCiences Elective  4 MATH 148, 151, or 191  Semester 1  Credit Semester 2  Credit  Hours  BUS 321  BUS 321  BUS 321  3 BUS	<u>ITMD 362</u>	Human-Computer	Interaction	and Web Design		3
Credit Hours (if applicable)         Semester-by-semester plan of study for the degree program         Year 1         Semester 1       Credit Hours       Semester 2       Credit Hours         BUS 100       3       BUS 102       3         GEM 100       3       ECON 211       3         ITM 313       3       HIST 373       3         Humanities 200 Level Course       3       Science Elective       4         MATH 148, 151, or 191       4-5       Social SCiences Elective       3         Femester 1       Credit Hours       Semester 2       Credit Hours         BUS 321       3       BUS 221       3         BUS 321       3       BUS 351       3         BUS 321       3       BUS 351       3         HUM 371       3       PSYC 303       3         ITMD 361       3       GEM Elective       3         Science Elective       3       Science Elective       3	Total Credit Hours					12
Semester 1         Credit Hours         Semester 2 Hours         Credit Hours           BUS 100         3         BUS 102         3           GEM 100         3         ECON 211         3           ITM 313         3         HIST 373         3           Humanities 200 Level Course         3         Science Elective         4           MATH 148, 151, or 191         4-5         Social SCiences Elective         3           Semester 1         Credit         Semester 2         Credit           Hours         Hours         Hours           BUS 321         3         BUS 221         3           BUS 211         3         BUS 351         3           HUM 371         3         PSYC 303         3           ITMD 361         3         GEM Elective         3           Science Elective         3         Science Elective         3	Credit Hours (if applicable)  Semester-by-semester plan of study for the	16				
Semester 1         Credit Hours         Semester 2 Hours         Credit Hours           BUS 321 3 BUS 221 3 BUS 211 3 BUS 211 3 BUS 351 3 BU	BUS 100 GEM 100 ITM 313 Humanities 200 Level (		Hours 3 3 3 4-5	BUS 102 ECON 211 HIST 373 Science Elective		Credit Hours 3 3 4 3
	BUS 321 BUS 211 HUM 371 ITMD 361		Hours 3 3 3 3 3	BUS 221 BUS 351 PSYC 303 GEM Elective		Hours 3 3 3 3 3
			15			Year 3

Semester 1	Credit	Semester 2	Credit
	Hours		Hours
BUS 301	3	BUS 341	3
BUS 371	3	BUS 212	3
GEM Elective	3	Free Elective	3
Free Elective	3	IPRO Elective I	3
Humanities Elective 300+	3	Social Sciences Elective 300+	3
	15		15
			Year 4
Semester 1	Credit	Semester 2	Credit
	Hours		Hours
Business Elective	3	BUS 480	3
HUM 400	3	HUM 401	3
Humanities Elective 300+	3	Humanities or Social Science Elective	3
IPRO Elective II	3	Free Elective	3
Social Sciences Elective 300+	3	Free Elective	4
Free Elective	3		
	18		16
Total Credit Hours: 126-127			

#### Reviewer

#### Comments

Patty Johnson Winston (winston) (10/02/23 11:41 am): 10/02/2023, PJW: Corrected Course Requirements formatting and added courses to the Sample Curriculum section of the form to reflect the Plan of Care section of the form.

**Joseph Gorzkowski (jgorzkow) (10/03/23 12:56 pm):** Rollback: Only 4 hours of Math are listed. The Core Curriculum requires a minimum of 5 hours if a student takes 11 hours of Science or 6 hours if a student takes 10 hours of Science.

Joseph Gorzkowski (jgorzkow) (10/05/23 5:02 pm): Rollback: IIT's MATH 148 is a 4 hour course, so students will still be short 1 hour of Math if they take that instead of MATH 151. The Core Curriculum requires 16 hours of Math and Science, with a minimum of 5 hours of Math and 10 hours of Science, so either 5 Math and 11 Science, or 6 Math and 10 Science. As this currently stands (5 Math, 10 Science), students will be short. I'd recommend switching one of the Free Elects to a Math course (maybe BUS 221?) to ensure that students will have the Math requirement fulfilled, since having a 4 hour course (MATH 148) listed as an option under a 5 hour requirement might be a little confusing for students. Another option is to update one of the Science Electives from 3 to 4 hours.

Patty Johnson Winston (winston) (10/18/23 11:24 am): Rollback: Rollback per request of Roland Calia.

Patty Johnson Winston (winston) (10/18/23 4:18 pm): Rollback: Rollback per Roland Calia's request.

Chelsea Kalberloh Jackson (jacksonc) (12/13/23 3:02 pm): Rollback: Rolling back to adjust course listing and CIP code, per Mallik. Thanks!

Liad Wagman (lwagman) (12/15/23 2:32 pm): Rollback: Edits needed