

Cohort 26 BSCS

	Course #	Section	Pre Req	Course Name	Credits	Days	Start	End	Room	Instructors
Group A Sprint 1	HUM105	A1		Art & Science of Success	2	MTWHF	8:00 AM	8:50 AM	300	Jeff Hodlmair
	CSC110	A 1&2		Introduction to Computer Science	4	MTWHF	9:00 AM	9:50 AM	302	Natalie Watts
	MAT110	A 1&2		Sets, Probability, and Number Systems	3	MTWH	1:00 PM	1:50 PM	308	John Kane
	MAT100	D1		Foundational Math for Technical Professions	1	MWF	3:00 PM	3:50 PM	305	Penny Allison
Group A Sprint 2	FAC105	A2		Leadership and Problem Solving in Industry	4	MTWHF	8:00 AM	9:50 AM	308	Rob Lange
	CSC110	A 1&2		Introduction to Computer Science	4	MTWHF	11:00 AM	11:50 AM	302	Natalie Watts
	MAT110	A 1&2		Sets, Probability, and Number Systems	3	MTWH	1:00 PM	1:50 PM	308	John Kane
	HUM100	D2		Foundational English for Technical Professions	1	MWF	3:00 PM	3:50 PM	305	Kristen Parker
OR										
Group B Sprint 1	HUM105	B1		Art & Science of Success	2	MTWHF	9:00 AM	9:50 AM	308	Jeff Hodlmair
	CSC110	B 1&2		Introduction to Computer Science	4	MTWHF	10:00 AM	10:50 AM	302	Natalie Watts
	MAT110	B 1&2		Sets, Probability, and Number Systems	3	MTWH	2:00 PM	2:50 PM	308	John Kane
	MAT100	D1	OR	Foundational Math for Technical Professions	1	MWF	3:00 PM	3:50 PM	305	Penny Allison
	MAT100	E1		Foundational Math for Technical Professions	1	MWF	4:00 PM	4:50 PM	305	Penny Allison
Group B Sprint 2	CSC110	B 1&2		Introduction to Computer Science	4	MTWHF	9:00 AM	9:50 AM	302	Natalie Watts
	FAC105	B2		Leadership and Problem Solving in Industry	4	MTWHF	10:00 AM	11:50 AM	305	Rob Lange
	MAT110	B 1&2		Sets, Probability, and Number Systems	3	MTWH	2:00 PM	2:50 PM	308	John Kane
	HUM100	D2	OR	Foundational English for Technical Professions	1	MWF	3:00 PM	3:50 PM	305	Kristen Parker
	HUM100	E2		Foundational English for Technical Professions	1	MWF	4:00 PM	4:50 PM	305	Kristen Parker
OR										
Group C Sprint 1	HUM105	C1		Art & Science of Success	2	MTWHF	10:00 AM	10:50 AM	305	Jeff Hodlmair
	CSC110	C 1&2		Introduction to Computer Science	4	MTWHF	11:00 AM	11:50 AM	302	Natalie Watts
	MAT100	E1		Foundational Math for Technical Professions	1	MWF	4:00 PM	4:50 PM	305	Penny Allison
	MAT110	C 1&2		Sets, Probability, and Number Systems	3	MTWH	5:00 PM	5:50 PM	206	Rob Bailey
Group C Sprint 2	CSC110	C 1&2		Introduction to Computer Science	4	MTWHF	10:00 AM	10:50 AM	302	Natalie Watts
	FAC105	C2		Leadership and Problem Solving in Industry	4	MTWHF	1:00 PM	2:50 PM	305	Steve Allison
	HUM100	E2		Foundational English for Technical Professions	1	MWF	4:00 PM	4:50 PM	305	Kristen Parker
	MAT110	C 1&2		Sets, Probability, and Number Systems	3	MTWH	5:00 PM	5:50 PM	206	Rob Bailey

Cohort 26 BSTM

Sprint 1	BIT120	1&2		Business Information Systems	4	MTWHF	9:00 AM	9:50 AM	206	Jerry Pay
	HUM105	C1		Art & Science of Success	2	MTWHF	10:00 AM	10:50 AM	305	Jeff Hodlmair
	MAT100	E1		Foundational Math for Technical Professions	1	MWF	4:00 PM	4:50 PM	305	Penny Allison
	MAT110	C 1&2		Sets, Probability, and Number Systems	3	MTWH	5:00 PM	5:50 PM	206	Rob Bailey
Sprint 2	BIT120	1&2		Business Information Systems	4	MTWHF	9:00 AM	9:50 AM	206	Jerry Pay
	FAC105	C2		Leadership and Problem Solving in Industry	4	MTWHF	1:00 PM	2:50 PM	305	Steve Allison
	HUM100	E2		Foundational English for Technical Professions	1	MWF	4:00 PM	4:50 PM	305	Kristen Parker
	MAT110	C 1&2		Sets, Probability, and Number Systems	3	MTWH	5:00 PM	5:50 PM	206	Rob Bailey

Cohort 26 BSGD

Sprint 1	HUM105	A1		Art & Science of Success	2	MTWHF	8:00 AM	8:50 AM	300	Jeff Hodlmair
	GAT120	1&2		Topics in Game Development	3	MTWHF	9:00 AM	9:50 AM	209	Jamie King
	MAT110	A 1&2		Sets, Probability, and Number Systems	3	MTWH	1:00 PM	1:50 PM	308	John Kane
	MAT100	D1		Foundational Math for Technical Professions	1	MWF	3:00 PM	3:50 PM	305	Penny Allison
Sprint 2	GAT120	1&2		Topics in Game Development	3	MTWHF	9:00 AM	9:50 AM	209	Jamie King
	FAC105	B2		Leadership and Problem Solving in Industry	4	MTWHF	10:00 AM	11:50 AM	305	Rob Lange
	MAT110	A 1&2		Sets, Probability, and Number Systems	3	MTWH	1:00 PM	1:50 PM	308	John Kane
	HUM100	D2		Foundational English for Technical Professions	1	MWF	3:00 PM	3:50 PM	305	Kristen Parker

Cohort 26 BSWD

Sprint 1	HUM105	C1		Art & Science of Success	2	MTWHF	10:00 AM	10:50 AM	305	Jeff Hodlmair
	CSC110	C 1&2		Introduction to Computer Science	4	MTWHF	11:00 AM	11:50 AM	302	Natalie Watts
	MAT100	E1		Foundational Math for Technical Professions	1	MWF	4:00 PM	4:50 PM	305	Penny Allison
	MAT110	C 1&2		Sets, Probability, and Number Systems	3	MTWH	5:00 PM	5:50 PM	206	Rob Bailey
Sprint 2	CSC110	C 1&2		Introduction to Computer Science	4	MTWHF	10:00 AM	10:50 AM	302	Natalie Watts
	FAC105	C2		Leadership and Problem Solving in Industry	4	MTWHF	1:00 PM	2:50 PM	305	Steve Allison
	HUM100	E2		Foundational English for Technical Professions	1	MWF	4:00 PM	4:50 PM	305	Kristen Parker
	MAT110	C 1&2		Sets, Probability, and Number Systems	3	MTWH	5:00 PM	5:50 PM	206	Rob Bailey
	FAC101	2		Art Appreciation	2	MTWHF	6:00 PM	6:50 PM	206	John Kilbourn

Cohort 25 BSCS

Sprint 1	SSC250	1		Human Relations and Personality Development	3	MTWHF	8:00 AM	9:20 AM	309	Steve Allison
	CSC120	1&2		Topics in Computer Science	6	MTWHF	10:00 AM	11:50 AM	308	Tim Clark
	CSC150	1&2	*	Object Oriented Programming and Design	6	MTWHF	3:00 PM	4:50 PM	308	Sharon DeReamer
Sprint 2	CSC120	1&2		Topics in Computer Science	6	MTWHF	10:00 AM	11:50 AM	308	Tim Clark
	MAT150	B2		Trigonometry	3	MTWHF	1:00 PM	2:20 PM	309	Mark Herrera
	CSC150	1&2	*	Object Oriented Programming and Design	6	MTWHF	3:00 PM	4:50 PM	308	Sharon DeReamer

Cohort 24 BSCS

Group A Sprint 1	HUM150	A1		Logic	4	MTWHF	8:00 AM	9:50 AM	201	Jeremy Israelson
	CSC280	A1	★	Developing Scalable Web Applications with Java EE	4	MTWHF	10:00 AM	11:50 AM	309	Aaron Pace
	CSC250	A1	★	Algorithms and Data Structures I	4	MTWHF	1:00 PM	2:50 PM	206	Sharon DeReamer
Group A Sprint 2	PRO280	A2	★	Developing Scalable Web Applications with Java EE	4	MTWHF	10:00 AM	11:50 AM	Halpin West	Aaron Pace
	CSC252	A2	★	Algorithms and Data Structures II	4	MTWHF	1:00 PM	2:50 PM	206	Sharon DeReamer
OR										
Group B Sprint 1	HUM150	B1		Logic (or section C2 / Sprint 2)	4	MTWHF	9:00 AM	10:50 AM	310	Mark Herrera
	CSC250	B1	★	Algorithms and Data Structures I	4	MTWHF	3:00 PM	4:50 PM	309	Jake Walkenhorst
	CSC280	B1	★	Developing Scalable Web Applications with Java EE	4	MTWHF	1:00 PM	2:50 PM	201	Aaron Pace
Group B Sprint 2	HUM150	C2		Logic (or section B1 / Sprint 1)	4	MTWHF	8:00 AM	9:50 AM	201	Mark Herrera
	PRO280	B2	★	Developing Scalable Web Applications with Java EE	2	MTWHF	1:00 PM	2:50 PM	Halpin East	Aaron Pace
	CSC252	B2	★	Algorithms and Data Structures II	4	MTWHF	3:00 PM	4:50 PM	206	Jake Walkenhorst
OR										
Group C Sprint 1	CSC160	1	★	Developing for the Windows Platform	4	MTWHF	10:00 AM	11:50 AM	301	Ryan Cox
	CSC250	A1	★	Algorithms and Data Structures I	4	MTWHF	1:00 PM	2:50 PM	206	Sharon DeReamer
Group C Sprint 2	HUM150	C2		Logic	4	MTWHF	8:00 AM	9:50 AM	201	Mark Herrera
	PRO160	2	★	Windows Platform Lab	2	MTWHF	10:00 AM	11:50 AM	Halpin East	Ryan Cox
	CSC252	A2	★	Algorithms and Data Structures II	4	MTWHF	1:00 PM	2:50 PM	206	Sharon DeReamer

Cohort 24 BSTM

	Course #	Section	Pre Req	Course Name	Credits	Days	Start	End	Room	Instructors
Sprint 1	MAT250	1&2	★	Calculus	3	TWHF	8:00 AM	8:50 AM	301	Tim Cranny
	BIT330	1	★	Networks and Telecommunications in Business	4	MTWHF	10:00 AM	11:50 AM	203	Paul Anstal
	HUM115	1		Technical Communications	3	MTWHF	1:00 PM	2:20 PM	302	Steve Allison
	PSC220	1&2		Physics	3	T H	5:00 PM	6:50 PM	309	Clief Castleton
Sprint 2	MAT250	1&2	★	Calculus	3	TWHF	8:00 AM	8:50 AM	301	Tim Cranny
	DBT260	2		Business Database Systems	4	MTWHF	10:00 AM	11:50 AM	209	Jamie King
	PRO330	2	★	Networking and Telecom in Business Project	2	MTWHF	1:00 PM	2:50 PM	Halpin West	Paul Anstal
	PSC220	1&2		Physics	3	T H	5:00 PM	6:50 PM	309	Clief Castleton

Cohort 23 BSCS

Sprint 1	CSC260	1	★	Introduction to Dynamic Web Programming	4	MTWHF	8:00 AM	9:50 AM	305	Tyler Garlick
	BUS290	1		Business Fundamentals	3	MTWHF	10:00 AM	11:20 AM	206	Jerry Pay
	MAT150	A1		Trigonometry	3	MTWHF	1:00 PM	2:20 PM	309	Mark Herrera
Sprint 2	PRO260	2	★	Dynamic Web Lab	2	MTWHF	8:00 AM	9:50 AM	Halpin	Tyler Garlick
	MAT210	2	★	Linear Algebra	3	MTWHF	10:00 AM	11:20 AM	206	Mark Herrera

Cohort 22 BSCS

Sprint 1	FAC299	1	★	Marketing Your Personal Brand	2	MTWHF	8:00 AM	8:50 AM	200	Shawn Loutensock
		1		General Education Course	3	See below for courses, times and instructors				
		1		Computer Science Elective	4	See below for courses, times and instructors				
	PRO491	1&2	★	Enterprise Projects II	6.5	MTWHF	1:00 PM	4:50 PM		Shawn Loutensock
Sprint 2		2		General Education Course	3	See below for courses, times and instructors				
		2		Computer Science Elective	4	See below for courses, times and instructors				
	PRO491	1&2	★	Enterprise Projects II	6.5	MTWHF	1:00 PM	4:50 PM		Shawn Loutensock

Computer Science Courses

Sprint 1	CSC105	1		Using Modern Operating Systems	4	MTWHF	10:00 AM	11:50 AM	209	Jamie King
	CSC380	1	★	Service Oriented Architecture	4	MTWHF	1:00 PM	2:50 PM	Halpin East	Steve Halladay
Sprint 2	CSC322	2		Software Design	4	MTWHF	10:00 AM	11:50 AM	200	Steve Halladay
	PRO380	2	★	SOA Project	4.5	MTWHF	1:00 PM	4:50 PM	203	Steve Halladay
	ITS380	2		Auditing, Governance and Compliance	4	TWHF	5:30 PM	7:50 PM	201	Spencer DeGraw

General Education Courses

Sprint 1	MTM120	1		Introduction to Photoshop	3	MTWHF	8:00 AM	9:20 AM	203	Matt Maxwell
	MAT320	1&2	★	Numerical Analysis	3	TWHF	9:00 AM	9:50 AM	301	John Kane
	SSC271	1		American Government	3	MTWHF	5:30 PM	6:50 PM	201	Kristen Parker
Sprint 2	PSC115	2		Introduction to Biology	3	MTWHF	7:30 AM	8:50 AM	206	Jerry Pay
	MAT320	1&2	★	Numerical Analysis	3	TWHF	9:00 AM	9:50 AM	301	John Kane
	MTM220	2		Graphic Design	2	MTWHF	9:00 AM	9:50 AM	203	Daniel Hatch
	HUM221	2	★	Intermediate English Composition	2	MTWHF	5:30 PM	6:20 PM	301	Kristen Parker

Enterprise Projects

PRO490	1&2	★	Enterprise Projects I	6.5	MTWHF	1:00 PM	4:50 PM		Shawn Loutensock
PRO491	1&2	★	Enterprise Projects II	6.5	MTWHF	1:00 PM	4:50 PM		Shawn Loutensock
PRO492	1&2	★	Enterprise Projects III	6.5	MTWHF	1:00 PM	4:50 PM		Shawn Loutensock

NOTES:

- 1 Section NUMBERS denote SPRINT
- A Section LETTERS denote SECTION within a Sprint
- 1&2** This course extends over both Sprints 1 & 2
- ★ These courses require a pre- or co-requisite course
- For full-quarter courses, credits are listed in both sprints

Important Fall Quarter Dates

<p>October 10-12 Sprint 1 Add-Drop Period</p> <p>October 13-19 Sprint 1 "W" Withdrawal Period</p> <p>October 20-25 Sprint 1 "WS/WU" Withdrawal Period</p> <p>November 10 End of Sprint 1</p> <p>November 11 Grading Day (no classes)</p> <p>November 14-16 Sprint 2 Course Adjustment Period</p>	<p>November 17 Career Fair (no afternoon classes)</p> <p>November 17-23 Sprint 2 "W" Withdrawal Period</p> <p>Nov 28-Dec 1 Sprint 2 "WS/WU" Withdrawal Period</p> <p>November 24-25 Thanksgiving Break (no classes)</p> <p>December 9 Coding Competition (no morning classes)</p> <p>December 20 End of Sprint 2</p>
--	--