

COLLEGE OF COMPUTING
AND DIGITAL MEDIA

DEGREE PROGRESS REPORT (DPR)

Academic Progress



Academic Records



Student Reso

Financial Aid



Manage Classes



Profile

Advisors

Degree Progress

Apply for Graduation

Apply for Certification

Advisors



Name



Christopher Parrish

Program:

Grad MF

Run Report

Run Planner Report

Run What-if Report

[Additional Courses](#)

Completed In Progress Incomplete Information Items

LIBERAL STUDIES PROGRAM
8/24 Credits

- Liberal Studies Core
[8/16 Credits](#)
- Seminar on Multiculturalism in the U.S.
[0/4 Credits](#)
- Experiential Learning
[0/4 Credits](#)
- Senior Capstone Seminar: See Major Requirements

LIBERAL STUDIES LEARNING DOMAINS
16/52 Credits

- Arts & Literature (AL)
[0/12 Credits](#)
- Philosophical Inquiry
[0/8 Credits](#)
- Religious Dimensions (RD)
[0/8 Credits](#)
- Scientific Inquiry (SILB or SISK)
[4/4 Credits](#)
- Social, Cultural, and Behavioral Inquiry (SCBI)
[8/12 Credits](#)
- Understanding the Past (UP)
[4/8 Credits](#)

BS-COMPUTER SCIENCE MAJOR FIELD REQUIREMENTS
8/44 Credits

- Major Course Requirements
[8/44 Credits](#)

SOFTWARE DEVELOPMENT CONCENTRATION REQUIREMENTS
0/32 Credits

- Software Development Course Requirements
[0/32 Credits](#)

SOFTWARE DEVELOPMENT MAJOR ELECTIVES
4/20 Credits

- Software Development Advanced Electives
[0/16 Credits](#)
- Software Development Major Electives
[4/4 Credits](#)

ADVANCED MAJOR FIELD COURSES

- Advanced Major Field Course Options

OPEN ELECTIVE COURSES
22/20 Credits

- Open Elective Courses
[22/20 Credits](#)

UNDERGRADUATE RESIDENCY REQUIREMENT

- Transfer credit earned in the last 60 hours will require college approval

BS-COMPUTER SCIENCE MAJOR FIELD RESIDENCY REQUIREMENT

- Major Field Residency Requirement

BS-COMPUTER SCIENCE MAJOR FIELD GPA REQUIREMENT

- 2.00 GPA Major Requirement

TEST CREDIT SUMMARY

- Test Credit Earned

This is your color-coded road map to graduation. The goal is to get the entire report to turn green. It is your responsibility to make sure your information is accurate. Check this every

Click into each box to learn what classes will qualify for your requirements. Your grades will populate, as you receive them. It also tells you when classes are offered. If you see an 'X', that is a good sign. Think of it as a check mark.

Advanced Major
Credits: 0 applied

[View Course List](#)

Advanced Major
Credits: 0 applied

[View Course List](#)






Advanced Major
Credits: 0 applied

[View Course List](#)

Possible Courses

Software Development Advanced Electives Advanced Major Elective Course 1

Course	Title	Grade	Typically Offered	2018-2019 Autumn	2018-2019 Winter	Status
CNS-320	COMPUTER FORENSIC AND INCIDENT RESPONSE					
CNS-340	FUNDAMENTALS OF INFORMATION ASSURANCE		Autumn/Winter/Spring Terms	X		
CNS-388	SECURITY TESTING AND ASSESSMENT			X		
CNS-389	CYBER DEFENSE EXERCISES AND ATTACK RESPONSES			X		
CSC-308	FRAMEWORKS FOR WEB APPLICATION DEVELOPMENT		Autumn/Spring Terms			
CSC-327	PROBLEM SOLVING FOR CONTESTS		Spring Term			
CSC-331	SCIENTIFIC COMPUTING		Winter Term			
CSC-333	CRYPTOLOGY		Spring Term			
CSC-343	INTRODUCTION TO OPERATING SYSTEMS		As Needed			
CSC-344	AUTOMATA THEORY AND FORMAL GRAMMARS		As Needed			
CSC-348	INTRODUCTION TO COMPILER DESIGN		Autumn/Winter Terms	X		
CSC-352	DATABASE PROGRAMMING		Every Term	X		
CSC-353	ADVANCED DATABASE CONCEPTS					
CSC-357	EXPERT SYSTEMS					
CSC-358	SYMBOLIC PROGRAMMING		Winter Term			
CSC-360	WEB APPLICATIONS		Winter/Spring Terms			
CSC-361	OPTIMIZED C++		Autumn/Spring Terms	X		
CSC-362	OPTIMIZED C++ MULTITHREADING		As Needed	X		
CSC-371	MOBILE APPLICATION DEVELOPMENT FOR		Winter Term			


-  Completed
-  In Progress
-  Planned Courses
-  Transfer Course
-  Test Credit


Ok


If you click on the title of the course, the DPR will reveal the description of the course and, in some cases, pre-requisites. You can always check pre-requisites on the CDM website. The course page has historical info on who teaches the course, how it is scheduled and a syllabus may also be available.


Completed


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Completed 

 In Progress

 Planned Courses


 Transfer Course


 Test Credit


Possible Courses


Software Development Advanced Electives
Advanced Major Elective Course 1


Course	Title	Grade	Typically Offered	2018-2019 Autumn	2018-2019 Winter	Status
CNS-320	COMPUTER FORENSIC AND INCIDENT RESPONSE					
CNS-340	FUNDAMENTALS OF INFORMATION ASSURANCE		Autumn/Winter/Spring Terms	X		
CNS-388	SECURITY TESTING AND ASSESSMENT			X		
	Vulnerability assessment and ethical security testing; review of ethical concerns and legal issues associated with security testing activities; study and analysis of the defensive mechanisms used to mitigate such threats. There will be extensive hands-on laboratory exercises. PREREQUISITE(S): CSC 374 or TDC 377					
CNS-389	CYBER DEFENSE EXERCISES AND ATTACK RESPONSES			X		
CSC-308	FRAMEWORKS FOR WEB APPLICATION DEVELOPMENT		Autumn/Spring Terms			
CSC-327	PROBLEM SOLVING FOR CONTESTS		Spring Term			
CSC-331	SCIENTIFIC COMPUTING		Winter Term			
CSC-333	CRYPTOLOGY		Spring Term			
CSC-343	INTRODUCTION TO OPERATING SYSTEMS		As Needed			
CSC-344	AUTOMATA THEORY AND FORMAL GRAMMARS		As Needed			
CSC-348	INTRODUCTION TO COMPILER DESIGN		Autumn/Winter Terms	X		

 Completed

 In Progress

 Planned Courses

 Transfer Course

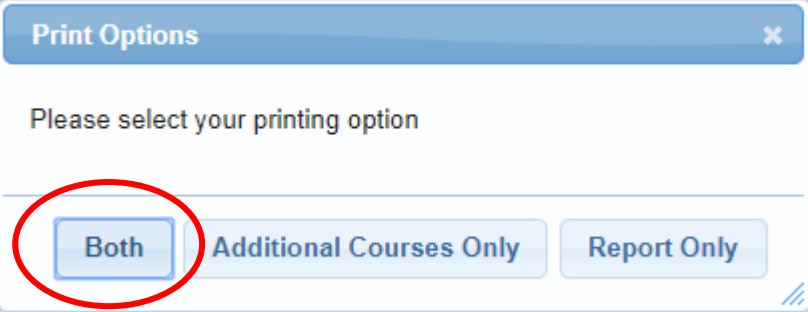
 Test Credit

Ok

[To CampusConnect](#) | [To Student Center](#) | [Display Planned Courses](#) | [Display What If](#) | [Print](#)

At the top, right corner of the DPR, you will see the word 'PRINT' and then you will click the word 'BOTH'. This will give you a list view of your DPR.

Total Credit Earned:	50	[+]
Cumulative GPA:	0.000	



Print Options

Please select your printing option

Both Additional Courses Only Report Only

The image shows a 'Print Options' dialog box overlaid on a web page. The dialog box has a title bar with 'Print Options' and a close button. Below the title bar, it says 'Please select your printing option'. There are three buttons: 'Both', 'Additional Courses Only', and 'Report Only'. The 'Both' button is circled in red. The background shows a table with columns for 'Credits' and 'Open Electives'.

LIBERAL STUDIES PROGRAM		COMPUTER SCIENCE MAJOR REQS		OPEN ELECTIVE COURSES		SUMMARY	
Liberal Studies Core	8/24 Credits	Major Course Requirements	8/44 Credits	Open Elective Courses	22/20 Credits	Cumulative GPA	0.000
◆ LSP 110	8/16 Credits	① CSC 241	_____	<input checked="" type="checkbox"/> CSC 243 (4/4 hrs)	PA	DePaul Credits	0
① Focal Point (LSP 112)	_____	① CSC 242	_____	<input checked="" type="checkbox"/> ENV 202 (4/4 hrs)	PA	Transfer Credits	0
◆ WRD 103	_____	◆ MAT 140	_____	<input checked="" type="checkbox"/> GEO 101 (4/4 hrs)	PA	Credit by Test	50
① Composition and Rhetoric II (WRD 104)	_____	① MAT 141	_____	<input checked="" type="checkbox"/> MAT 151 (4/4 hrs)	PA	Other Credits	0
Seminar on Multiculturalism in	0/4 Credits	◆ CSC 300	_____	<input checked="" type="checkbox"/> MAT 155 (6/6 hrs)	PA	TOTAL	50
① Seminar on Multiculturalism in the U.S. (LSP 200)	_____	① CSC 321	_____				
Experiential Learning	0/4 Credits	① WRD 204	_____				
① Experiential Learning	_____	① CSC 301	_____				
Senior Capstone Seminar: See M		① CSC 373	_____				
LSP LEARNING DOMAINS	16/52 Credits	① CSC 374	_____				
Arts & Literature	0/12 Credits	① CSC 347	_____				
① Arts & Literature Course	_____	SOFTWARE DEVELOPMENT CONCENTRA	0/32 Credits				
① Arts & Literature Course	_____	Software Development Course Re	0/32 Credits				
① Arts & Literature Course	_____	① CSC 299	_____				
Philosophical Inquiry	0/8 Credits	① CSC 343, CSC 344, CSC 348, or CSC 389	_____				
① CSC 208	_____	① CSC 355	_____				
① Philosophical Inquiry Course	_____	① CSC 376	_____				
Religious Dimensions	0/8 Credits	① CSC 394	_____				
① Religious Dimensions Crse 1	_____	① IT 223	_____				
① Religious Dimensions Crse 2	_____	① SE 333, SE 359 or SE 371	_____				
Scientific Inquiry (SILB or SI)	4/4 Credits	① SE 350	_____				
<input checked="" type="checkbox"/> ENV 102 (4/4 hrs)	PA	SOFTWARE DEVELOPMENT MAJOR ELE	4/20 Credits				
Social, Cultural, and Behavior	8/12 Credits	Software Development Advanced	0/16 Credits				
<input checked="" type="checkbox"/> ECO 105 (4/4 hrs)	PA	① Advanced Major Elective Course 1	_____				
<input checked="" type="checkbox"/> ECO 106 (4/4 hrs)	PA	① Advanced Major Elective Course 2	_____				
① SCBI Course 3	_____	① Advanced Major Elective Course 3	_____				
Understanding the Past	4/8 Credits	① Advanced Major Elective Course 4	_____				
<input checked="" type="checkbox"/> HST 181 (4/4 hrs)	PA	Software Development Major Ele	4/4 Credits				
① Understanding the Past Course 2	_____	<input checked="" type="checkbox"/> MAT 150 (4/4 hrs)	PA				

This worksheet is what advisors use to determine how long it will take you to graduate. Keep in mind that most courses are 4 credits each and the undergraduate degree requires a minimum of 16 credits per term for 4 years. Design BFA students will take 18

Credit per term could also vary by test/transfer credit earned. You should always speak to student accounts/financial aid before you drop below 16 credits, as this could affect your tuition. The same goes for adding