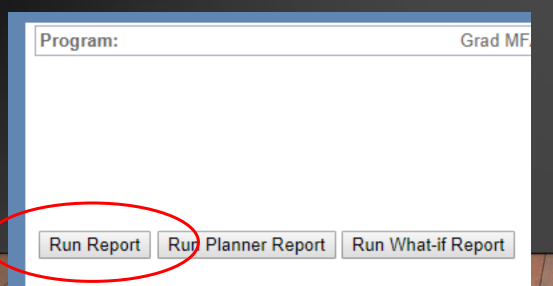


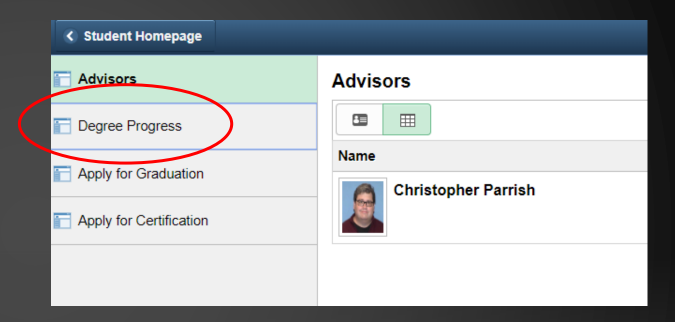


COLLEGE OF COMPUTING AND DIGITAL MEDIA

DEGREE PROGRESS REPORT (DPR)

Academic Progress Academic Records Student Resord Financial Aid Manage Classes Profile

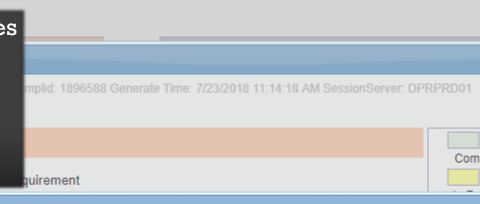


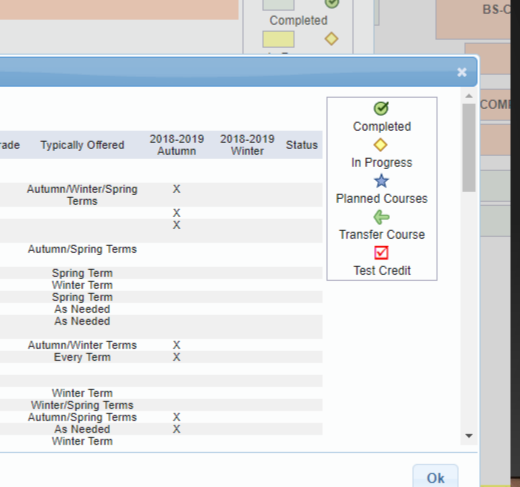


Undergraduate CompDigMedia (2018-2019 Autumn) **Total Credit Earned:** BS-Computer Science / Software Development (2018-2019 Autumn) Cumulative GPA: 0.000 Report Substitutions Overrides **Additional Courses** Incomplete Information Items BS-COMPUTER SCIENCE MAJOR FIELD REQUIREMENTS LIBERAL STUDIES PROGRAM ADVANCED MAJOR FIELD COURSES UNDERGRADUATE RESIDENCY REQUIREMENT 8/24 Credits 8/44 Credits Advanced Major Field Course Options Transfer credit earned in the last 60 hours will require college Major Course Requirements Liberal Studies Core approval 8/16 Credits 8/44 Credits OPEN ELECTIVE COURSES **BS-COMPUTER SCIENCE MAJOR FIELD RESIDENCY** Seminar on Multiculturalism in the U.S. 22/20 Credits SOFTWARE DEVELOPMENT CONCENTRATION REQUIREMENTS REQUIREMENT 0/4 Credits 0/32 Credits Open Elective Courses Major Field Residency Requirement 22/20 Credits **Experiential Learning** Software Development Course Requirements 0/4 Credits 0/32 Credits **BS-COMPUTER SCIENCE MAJOR FIELD GPA REQUIREMENT** Senior Capstone Seminar: See Major Requirements SOFTWARE DEVELOPMENT MAJOR ELECTIVES 2.00 GPA Major Requirement 4/20 Credits LIBERAL STUDIES LEARNING DOMAINS 16/52 Credits Software Development Advanced Electives TEST CREDIT SUMMARY 0/16 Credits Arts & Literature (AL) 0/12 Credits Test Credit Earned Software Development Major Electives 4/4 Credits Philosophical Inquiry 0/8 Credits This is your color-coded road map to Religious Dimensions (RD) 0/8 Credits graduation. The goal is to get the entire Scientific Inquiry (SILB or SISK) report to turn green. It is your responsibility to make sure your Social, Cultural, and Behavioral Inquiry (SCBI) 8/12 Credits information is accurate. Check this every Understanding the Past (UP) 4/8 Credits

This is an advising report. It does not represent a contract between the student and DePaul University. Final confirmation for degree requirements is subject to department, college and university approval. A student who applies for readmission will be subject to all degree requirements in place in the enrollment term of readmission. You are encouraged to meet regularly with your academic advisor/faculty mentor. Please contact your college at dpr@cdm.depaul.edu if you have any questions.

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 Majo Credits: 0 applied **Possible Courses**

Course

Software Development Advanced Electives

Advanced Major Elective Course 1

RESPONSE

ASSURANCE

RESPONSES

DEVELOPMENT

CSC-331 SCIENTIFIC COMPUTING

GRAMMARS

CSC-357 EXPERT SYSTEMS

CSC-360 WEB APPLICATIONS

CSC-361 OPTIMIZED C++

CSC-352 DATABASE PROGRAMMING

CSC-358 SYMBOLIC PROGRAMMING

CSC-333 CRYPTOLOGY

CNS-320 COMPUTER FORENSIC AND INCIDENT

CNS-388 SECURITY TESTING AND ASSESSMENT

CSC-308 FRAMEWORKS FOR WEB APPLICATION

CSC-327 PROBLEM SOLVING FOR CONTESTS

CSC-344 AUTOMATA THEORY AND FORMAL

CSC-353 ADVANCED DATABASE CONCEPTS

CSC-362 OPTIMIZED C++ MULTITHREADING

CSC-371 MOBILE APPLICATION DEVELOPMENT FOR

CNS-389 CYBER DEFENSE EXERCISES AND ATTACK

CSC-343 INTRODUCTION TO OPERATING SYSTEMS

CSC-348 INTRODUCTION TO COMPILER DESIGN

CNS-340 FUNDAMENTALS OF INFORMATION

View Course List th

Advanced Majo Credits: 0 applied

View Course List th

Advanced Majo Credits: 0 applied

View Course List th

DePaul University. Final confirmation for dpr@cdm.depaul.edu if you have any que lace

Transf

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.

Advanced Majo

Possible Courses

RESPONSE

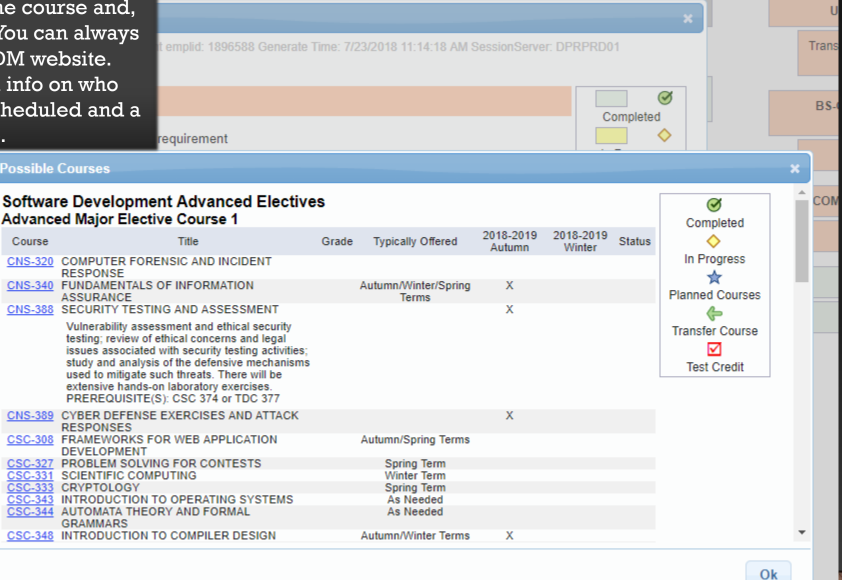
ASSURANCE

RESPONSES

GRAMMARS

CSC-333 CRYPTOLOGY

Course



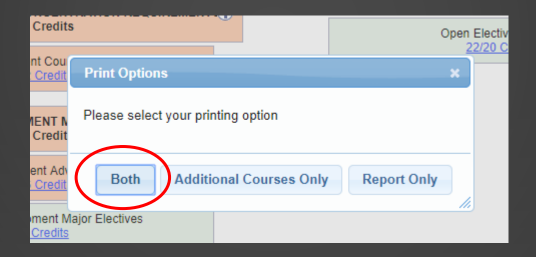


Credits: 0 applied View Course List th Advanced Majo Credits: 0 applied View Course List th Advanced Majo Credits: 0 applied View Course List th

d DePaul University, Final confirmation for at dpr@cdm.depaul.edu if you have any gu

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



LIBERAL STUDIES PROGRAM	8/24 Credits	COMPUTER SCIENCE MAJOR REQS	8/44 Credits	OPEN ELECTIVE COURSES	22/20 Credits	SUMMARY	
Liberal Studies Core	8/16 Credits	Major Course Requirements	8/44 Credits	Open Elective Courses	22/20 Credits	Cumulative GPA	0.000
♦ LSP 110		O CSC 241		✓ CSC 243 (4/4 hrs)	PA	DePaul Credits	0
Focal Point (LSP 112)		OSC 242		☑ ENV 202 (4/4 hrs)	PA	Transfer Credits	0
WRD 103		♦ MAT 140		☑ GEO 101 (4/4 hrs)	PA	Credit by Test	50
 Composition and Rhetoric II (WRD 104) 		MAT 141		MAT 151 (4/4 hrs)	PA	Other Credits TOTAL	0 50
Seminar on Multiculturalism in	0/4 Credits	♦ CSC 300		MAT 155 (6/6 hrs)	PA	IOIAL	50
Seminar on Multiculturalism in Seminar on Multiculturalism in the U.S.	ura Credits						
(LSP 200)		WRD 204					
Experiential Learning	0/4 Credits	● CSC 301					
 Experiential Learning 		O CSC 373					
Senior Capstone Seminar: See M		● CSC 374					
LSP LEARNING DOMAINS	16/52 Credits	● CSC 347					
Arts & Literature	0/12 Credits	SOFTWARE DEVELOPMENT	0/32 Credits				
Arts & Literature Course		CONCENTRA					
Arts & Literature Course		Software Development Course Re	0/32 Credits				
Arts & Literature Course		O CSC 299					
Philosophical Inquiry	0/8 Credits	OSC 343, CSC 344, CSC 348, or CSC 389		This worksheet is what advisors use to			
Philosophical Inquiry Course		① CSC 376		determine how long it will take you to			
Religious Dimensions	0/8 Credits	● CSC 394					
Religious Dimensions Crse 1		● IT 223		graduate. Keep in mind that most			
Religious Dimensions Crse 2		SE 333, SE 359 or SE 371		9	-		
Scientific Inquiry (SILB or SI	4/4 Credits			courses a	are 4 cre	edits each a	na tne
ENV 102 (4/4 hrs)	PA	SOFTWARE DEVELOPMENT MAJOR	4/20 Credits	undergraduate degree requires a			
Social, Cultural, and Behavior	8/12 Credits	ELE		undergra	aduate d	legree requ	ires a
ECO 105 (4/4 hrs)	PA	Software Development Advanced	0/16 Credits	minimum of 16 gradits nor term for 1			

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

ECO 106 (4/4 hrs)

Understanding the Past

Understanding the Past Course 2

✓ HST 181 (4/4 hrs)

SCBI Course 3

4/8 Credits

Advanced Major Elective Course 1

Advanced Major Elective Course 2

Advanced Major Elective Course 3

Advanced Major Elective Course 4

Software Development Major Ele

MAT 150 (4/4 hrs)



4/4 Credits



