

COMPUTER SCIENCE COURSES  
FALL 2020  
(7/31/20)

◆ combined courses

✚Harper section

\*Sections listed with a date and time are held Synchronously.

COURSE	COURSE TITLE	TIME	DAYS	INSTRUCTOR
240-0001	INTRODUCTION TO C++	2:00PM – 3:15PM	MW	BYRNES
240-0002	INTRODUCTION TO C++			LEON
241-0001	INTERMEDIATE PROG IN C++	12:30PM – 1:45PM	TTH	MCMAHON
241-0002	INTERMEDIATE PROG IN C++	11:00AM – 12:15PM	TTH	WINANS
297-00P1	DIRECTED STUDY			ROGNESS
321-00P1 ◆	IOS MOBILE PROGRAMMING	2:00PM – 3:15PM	TTH	MCMAHON
322-00P1 ◆	ANDROID MOBILE PROGRAMMING	1:00PM – 2:15PM	MW	DECKER
330-0001	UNIX SYSTEMS AND NETWORKS			LEHUTA
330-0002	UNIX SYSTEMS AND NETWORKS			EGE
330-0PE1 ✚	UNIX SYSTEMS AND NETWORKS			EGE
340-0001	ADV. DATA STRUCTURES IN C++	2:00PM – 3:15PM	MW	PAPKA
340-0002	ADV. DATA STRUCTURES IN C++			LEHUTA
340-0003	ADV. DATA STRUCTURES IN C++	5:00PM – 7:45PM	M	SCHOENEMAN
340-0PE1 ✚	ADV. DATA STRUCTURES IN C++	5:00PM – 7:45PM	M	SCHOENEMAN
360-0001	INTRO TO ASSEMBLY PROGRAMMING			BOLEY
360-0002	INTRO TO ASSEMBLY PROGRAMMING	11:00AM – 11:50AM	MWF	DECKER
390-00P1	INTERNSHIP			ROGNESS
401-0001 ◆	THEORY OF COMPUTATION	11:00AM – 12:15PM	TTH	KARONIS
463-0001	SYSTEMS ORG			WINANS
463-0PE1 ✚	SYSTEMS ORG			WINANS
465-0001	ENTERPRISE APPLICATION ENVIRO	3:30PM – 4:45PM	MW	DECKER
465-0PE1 ✚	ENTERPRISE APPLICATION ENVIRO	3:30PM – 4:45PM	MW	DECKER
466-0002	DATABASES			LEHUTA
467-0001	INTRO TO SOFTWARE ENGINEERING			EGE
467-0PE1 ✚	INTRO TO SOFTWARE ENGINEERING			EGE
470-00P1 ◆	PROGRAMMING IN JAVA			LEON
473-00P1 ◆	.NET PROGRAMMING			ROGNESS
480-0001	PRINCIPLES OF OPERATING SYSTEMS	2:00PM – 3:15PM	MW	ZHOU
490-00N9 ◆	TPC: DATA VISUALIZATION	9:30AM – 10:45AM	TTH	KOOP
490-00J4 ◆	TPC: COMPUTER GRAPHIC MODELING	11:00AM – 12:15PM	TTH	DUFFIN
490-0DP1 ◆	TPC: PATT REC & DATA MIN 1	11:00AM – 12:15PM	TTH	ALHOORI
490-0M10 ◆	TPC: ALGORITHMIC BIOINFO 1			HOU
490-00B8 ◆	TPC: NLP 1	2:00PM – 3:15PM	TTH	FREEDMAN
490-0J11 ◆	TPC: NN IN COMPUTER VISION	2:00PM – 3:15PM	TTH	BHARTI
490-00E4 ◆	TPC: SOFT ENGIN SPECIALIZATION 1			RAHIMI
496-00P1	RDI			KARONIS
497-00P1	UG READINGS			ROGNESS
499-00P1	HONORS CAPSTONE			ROGNESS

COMPUTER SCIENCE COURSES  
FALL 2020  
(7/31/20)

COURSE	COURSE TITLE	TIME	DAYS	INSTRUCTOR
501-0001	PROGRAMMING IN C++			WINANS
502-0001 ♦	PROGRAMMING IN JAVA			LEON
504-0001 ♦	PROG PRINCIPLES .NET			ROGNESS
513-0001 ♦	SOFTWARE ENGINEERING			RAHIMI
521-00P1 ♦	IOS MOBILE PROGRAMMING	2:00PM – 3:15PM	TTH	MCMAHON
522-00P1 ♦	ANDROID MOBILE PROGRAMMING	1:00PM – 2:15PM	MW	DECKER
600-0001	BIG IDEAS IN COMPUTER SCIENCE <i>(recorded)</i>	3:30PM – 4:45PM	TTH	FACULTY
601-0001 ♦	THEORY OF COMPUTATION	11:00AM – 12:15PM	TTH	KARONIS
602-0001	DESIGN & ANALYSIS ALGORITHMS			HOU
627-0001 ♦	DATA VISUALIZATION	9:30AM – 10:45AM	TTH	KOOP
630-0001 ♦	COMPUTER GRAPHIC MODELING	11:00AM – 12:15PM	TTH	DUFFIN
636-0001 ♦	PATT REC & DATA MIN 1	11:00AM – 12:15PM	TTH	ALHOORI
652-0001 ♦	ALGORITHMIC BIOINFO 1			HOU
657-0001 ♦	NLP 1	2:00PM – 3:15PM	TTH	FREEDMAN
680-0K11 ♦	TPC: NN IN COMPUTER VISION	2:00PM – 3:15PM	TTH	BHARTI
680-00K4 ♦	TPC: SOFT ENGIN SPECIALIZATION 1			RAHIMI
690-00P1	INTERNSHIP			DUFFIN
696-00P1	RDI			KARONIS
697-00P1	GRAD READINGS			DUFFIN
699-00P1	THESIS			DUFFIN
701-0001	RESEARCH METHODS	2:00PM – 3:15PM	TTH	ALHOORI
799-0001	DOCTORAL RESEARCH AND DISSERTATION			DUFFIN