Home Schedule Prereqs Logout Admin

O Schedule 1

Add custom event

Add new schedule

Remove active schedule

Export to Spin

## Class Schedule

	Monday	Tuesday	Wednesday	Thursday	Friday
06:00					
07:00				<b>-</b> 10 10	
08:00			Upl	anr	1er
09:00			<b>O</b> P.	<b>M</b> 111	. • .
10:00			R <sub>V</sub> S	pecta	
11:00			Бу З	pecia	
12:00					
13:00	13:25 - 14:15 COMPSCI 119		13:25 - 14:15 COMPSCI 119		13:25 - 14:15 COMPSCI 119
14:00	COMIT COLL 113		COMIT COLLINS		SOM SOLITS
15:00					
16:00					
17:00					
18:00					
19:00					

Show closed courses   Show only honors courses   Show conflicting courses   gened filters *   Seekdays to include:   Course levels to include:   Course credits to include:   Monday	Enter keyword Search filters:	S Computer S	Science
show conflicting courses gened filters   eekdays to include: Course levels to include: Course credits to include: Monday   100   1.0   1.0   Tuesday   200   2.0   Wednesday   300   3.0   Thursday   400   4.0   Friday   500+   5.0+    rfliest course start time: Latest course end time: Course term: Spring 2018 \$  Face Composed Times  From Composed Times   Course Composed Times    Composed Times    Composed Times    Composed Times    Course credits to include: Course credits to include: Course credits to include: Course course credits to include: Course credits to	earch filters:		
eekdays to include: Course levels to include: Course credits to include: Monday   100   1.0 Tuesday   200   2.0 Wednesday   300   3.0 Thursday   400   4.0 Friday   500+   5.0+  rfliest course start time: Latest course end time: Course term:  Spring 2018 \$  COMPSCI 119 - Introduction to Programming View course times  COMPSCI 121 - Introduction to Problem Solving with Computers	Show closed courses	Show only honors of	ourses
Monday   100   1.0 Tuesday   200   2.0 Wednesday   300   3.0 Thursday   400   4.0 Friday   500+   5.0+  rrilest course start time: Latest course end time: Course term: Spring 2018 \$  COMPSCI 119 - Introduction to Programming View course times  COMPSCI 121 - Introduction to Problem Solving with Computers	Show conflicting cours	gened filters *	
Tuesday 200 2.0  Wednesday 300 3.0  Thursday 400 4.0  Friday 500+ 5.0+  rilest course start time: Latest course end time: Course term:  Spring 2018 \$  COMPSCI 119 - Introduction to Programming View course times  COMPSCI 121 - Introduction to Problem Solving with Computers	eekdays to include:	Course levels to include:	Course credits to include:
Wednesday 300 3.0  Thursday 400 4.0  Friday 500+ 5.0+  rrilest course start time: Latest course end time: Course term:  Spring 2018 €  Search  Results Courses COMPSCI 119   COMPSCI 119 - Introduction to Programming View course times  +COMPSCI 121 - Introduction to Problem Solving with Computers	Monday	□100	□ 1.0
Thursday   400   4.0 Friday   500+   5.0+  rrilest course start time: Latest course end time: Course term:  Spring 2018 \$  Search  Results   Courses   COMPSCI 119   X  +COMPSCI 119 - Introduction to Programming   View course times  +COMPSCI 121 - Introduction to Problem Solving with Computers	Tuesday	200	_ 2.0
Friday   500+   5.0+    rrilest course start time: Latest course end time: Course term:  Spring 2018   Search  Results Courses COMPSCI 119   +COMPSCI 119 - Introduction to Programming View course times  +COMPSCI 121 - Introduction to Problem Solving with Computers	Wednesday	300	□ 3.0
Results Course COMPSCI 119 COMPSCI 119 - Introduction to Programming View course times  Course Times  Latest course end time: Course term: Spring 2018 •  Search  COMPSCI 119 COMPSCI 119 COMPSCI 119 - Introduction to Programming View course times	Thursday	400	<b>4.0</b>
Search  Results Courses COMPSCI 119  COMPSCI 119 - Introduction to Programming View course times  COMPSCI 121 - Introduction to Problem Solving with Computers	Friday	□ 500+	_ 5.0+
Results Courses COMPSCI 119  COMPSCI 119 - Introduction to Programming View course times  COMPSCI 121 - Introduction to Problem Solving with Computers	rliest course start time	: Latest course end time:	Course term:
Results Courses COMPSCI 119  COMPSCI 119 - Introduction to Programming View course times  COMPSCI 121 - Introduction to Problem Solving with Computers			Spring 2018 \$
		9 - Introduction to Pro	
	View course +COMPSCI 12	9 - Introduction to Protimes 21 - Introduction to Pro	ogramming
COMPSCI 186 - Using Data Structures View course times	+COMPSCI 12 Computers View course +COMPSCI 18	9 - Introduction to Protimes 21 - Introduction to Protimes 66 - Using Data Struct	ogramming oblem Solving with
	+ COMPSCI 12 Computers View course + COMPSCI 18 View course + COMPSCI 18	9 - Introduction to Protimes 21 - Introduction to Protimes 36 - Using Data Struct times 37 - Programming with	ogramming oblem Solving with ures
View course times  +COMPSCI 187 - Programming with Data Structures	+ COMPSCI 12 Computers View course + COMPSCI 18 View course + COMPSCI 18 View course + COMPSCI 18	9 - Introduction to Protimes 21 - Introduction to Protimes 36 - Using Data Struct times 37 - Programming with times	ogramming oblem Solving with ures Data Structures