

CompSci 1575 Schedule

Date	Day	Have class (1=yes)	Content	Assignment	University Calendar
2019-01-23	Wednesday	1	Big picture	Syllabus quiz on Canvas	First day of class
2019-01-24	Thursday				
2019-01-25	Friday	1	Pointers	Syllabus quiz due at 23:59; pa00: environment	
2019-01-26	Saturday				
2019-01-27	Sunday				
2019-01-28	Monday	1	Pointers		
2019-01-29	Tuesday				
2019-01-30	Wednesday	1	Dynamic memory	pa00 due 23:59	
2019-01-31	Thursday				
2019-02-01	Friday	1	Inheritance	pa01: Dynamic 2D matrix	
2019-02-02	Saturday				
2019-02-03	Sunday				
2019-02-04	Monday	1	Polymorphism		
2019-02-05	Tuesday				
2019-02-06	Wednesday	1	Exception handling		
2019-02-07	Thursday			pa01 and pa00-redo due at 23:59	
2019-02-08	Friday	1	Ch1 ADT and DS, big picture	pa02: Inheritance, polymorphism, exception handling	
2019-02-09	Saturday				
2019-02-10	Sunday				
2019-02-11	Monday	1	Ch2 Preliminaries and recursion		
2019-02-12	Tuesday				
2019-02-13	Wednesday	1	Recursion+1		
2019-02-14	Thursday				
2019-02-15	Friday	x	SNOW DAY (CANCELED)	pa02 due 23:59; pa01 re-do due at 23:59; pa03: Maze backtracking	
2019-02-16	Saturday				
2019-02-17	Sunday				
2019-02-18	Monday	1	Recursive backtracking		
2019-02-19	Tuesday				Spring career fair
2019-02-20	Wednesday	1	Ch3 Asymptotic analysis		
2019-02-21	Thursday				
2019-02-22	Friday	1	Big O and complexity		
2019-02-23	Saturday			pa02 re-do due at 23:59	
2019-02-24	Sunday				
2019-02-25	Monday	1	Ch4.1.1 List ADT, Array lists	pa03 due 23:59	
2019-02-26	Tuesday				
2019-02-27	Wednesday	1	STL, std::vector, iterators	pa04: Array list, std::vector	
2019-02-28	Thursday				
2019-03-01	Friday	1	STL, std::vector, iterators		
2019-03-02	Saturday				
2019-03-03	Sunday				
2019-03-04	Monday	1	Ch4.1.2-5 Linked lists	pa03 reviews due 23:59	Last day to drop without WD or switch to HEARER
2019-03-05	Tuesday				
2019-03-06	Wednesday	1	Ch4.1.2-5 Doubly linked lists		
2019-03-07	Thursday			pa04 due 23:59; pa03 re-do & eval due at 23:59; pa05: linked list, std::list	
2019-03-08	Friday	1	Ch4.2 Stacks		
2019-03-09	Saturday				
2019-03-10	Sunday				
2019-03-11	Monday	1	Ch4.3 Queues		Mid-semester feedback at end of class?
2019-03-12	Tuesday				
2019-03-13	Wednesday	1	Ch4.4 Associative arrays		
2019-03-14	Thursday				Spring recess begins
2019-03-15	Friday				
2019-03-16	Saturday				
2019-03-17	Sunday				
2019-03-18	Monday	1	Ch5, 6 Trees, Tree traversals	pa05 due 23:59, pa04 re-do due at 23:59	Spring recess ends 8am, advising week
2019-03-19	Tuesday				Mid-semester grade entry closes to instructors, advising week
2019-03-20	Wednesday	1	Ch5 BST part 1		advising week
2019-03-21	Thursday				advising week

CompSci 1575 Schedule

2019-03-22	Friday	1	Ch5 BST part 2	pa06: BST, std::map	advising week
2019-03-23	Saturday				
2019-03-24	Sunday				Spring break begins
2019-03-25	Monday				Mid-semester grades visible to students
2019-03-26	Tuesday				
2019-03-27	Wednesday				
2019-03-28	Thursday				
2019-03-29	Friday				
2019-03-30	Saturday				
2019-03-31	Sunday				
2019-04-01	Monday	1	Finish BST		Spring break ends 8am
2019-04-02	Tuesday				
2019-04-03	Wednesday	1	Ch5 Heap	pa05 re-do due at 23:59	
2019-04-04	Thursday				
2019-04-05	Friday	1	Heap day 2		
2019-04-06	Saturday				
2019-04-07	Sunday				
2019-04-08	Monday	1	Heap applications	pa06 due 23:59	
2019-04-09	Tuesday				
2019-04-10	Wednesday	1	Ch7 Internal sort		
2019-04-11	Thursday				
2019-04-12	Friday	1	Efficient internal sort (sometimes +1 day)		
2019-04-13	Saturday				
2019-04-14	Sunday				
2019-04-15	Monday	1	Bin sort, Radix sort	pa07: Heap and heap sort, std::priority_queue	
2019-04-16	Tuesday		External sort (Flex day, optional)		
2019-04-17	Wednesday	1	Ch 9-9.3 Search	pa06 re-do due at 23:59	
2019-04-18	Thursday				
2019-04-19	Friday	1	Ch 9.4 Hash tables intro/theory		Last day to drop
2019-04-20	Saturday				
2019-04-21	Sunday				
2019-04-22	Monday	1	Hash tables code trace	pa07 due 23:59	
2019-04-23	Tuesday				
2019-04-24	Wednesday	1	Hash tables finish, std:: , and pa08 review	pa08: Hash tables	
2019-04-25	Thursday				
2019-04-26	Friday	1	Ch11 Graphs intro		
2019-04-27	Saturday				
2019-04-28	Sunday				
2019-04-29	Monday	1	Graphs: implementation		
2019-04-30	Tuesday			pa07 re-do due at 23:59	
2019-05-01	Wednesday	1	Graphs: traversals	pa08 due 23:59	
2019-05-02	Thursday		Graph theory history (extra day)		
2019-05-03	Friday	1	Graphs: topological sort, shortest paths		
2019-05-04	Saturday				
2019-05-05	Sunday				
2019-05-06	Monday	1	Graphs: shortest paths cont.	pa09: Shortest paths (final project)	
2019-05-07	Tuesday				
2019-05-08	Wednesday	1	Graphs: shortest paths cont.	pa08 re-do due at 23:59	
2019-05-09	Thursday				
2019-05-10	Friday	1	MST		Last class day
2019-05-11	Saturday				
2019-05-12	Sunday				
2019-05-13	Monday				Final exams begin
2019-05-14	Tuesday				
2019-05-15	Wednesday			pa09 due 23:59	
2019-05-16	Thursday				
2019-05-17	Friday				Final exams end
2019-05-18	Saturday				
2019-05-19	Sunday			pa09 re-do due 23:59	

CompSci 1575 Schedule

2019-05-20	Monday				
2019-05-21	Tuesday				Final grade entry closes to instructors
2019-05-22	Wednesday				
2019-05-23	Thursday				
2019-05-24	Friday				Final grades visible to students