



Calendar ▾

Links ▾

Staff ▾

Resources ▾

Syllabus

Contact



4	Mon 9/12	Midterm 1 (7pm-9pm)			
	Wed 9/14	Recursion Videos Recording Slides (1pp) Slides (4pp) Slides (full) 09.py	Ch. 1.7	Disc 03: Recursion Solutions Video	
	Fri 9/16	Tree Recursion Videos Recording Slides (1pp) Slides (4pp) Slides (full) 10.py	Ch. 1.7		HW 03: Recursion, Tree Recursion Due Thu 9/22 Solutions
5	Mon 9/19	Sequences Videos Recording Slides (1pp) Slides (4pp) Slides (full) 11.py	Ch. 2.1 Ch. 2.3	Lab 04: Recursion, Tree Recursion, Python Lists Due Wed 9/21 Solutions	
	Wed 9/21	Containers Videos Recording Slides (1pp) Slides (4pp) Slides (full) 12.py	Ch. 2.3	Disc 04: Tree Recursion, Python Lists Solutions Video	Cats Checkpt Tue 9/27 Due Fri 9/30 Getting Started Videos
	Fri 9/23	Data Abstraction Videos Recording Slides (1pp) Slides (4pp) Slides (full) 13.py	Ch. 2.2		
6	Mon 9/26	Trees Videos Recording Slides (1pp) Slides (4pp) Slides (full) 14.py	Ch. 2.3	Lab 05: Trees, Data Abstraction, Python Lists Due Wed 9/28 Solutions	
	Wed 9/28	Mutability Videos Recording Slides (1pp) Slides (4pp) Slides (full) 15.py	Ch. 2.4	Disc 05: Sequences, Data Abstraction, Trees Solutions	
	Fri 9/30	Syntax Videos Recording Slides (1pp) Slides (4pp) Slides (full) 16.py			HW 04: Sequences, Trees Due Thu 10/6 Solutions
	Mon 10/3	Iterators Videos Recording Slides (1pp) Slides (4pp)	Ch. 4.2	Lab 06: Iterators, Mutability Due Wed 10/5	



Calendar ▾

Links ▾

Staff ▾

Resources ▾

Syllabus

Contact



7	Wed 10/5	Generators Videos Recording Slides (1pp) Slides (4pp) Slides (full) 18.py	Ch. 4.2	Disc 06: Mutability, Iterators, Generators Solutions	
	Fri 10/7	Objects Videos Recording Slides (1pp) Slides (4pp) Slides (full) 19.py	Ch. 2.5		HW 05: Generators Due Thu 10/13
8	Mon 10/10	Inheritance Videos Recording Slides (1pp) Slides (4pp) Slides (full) 20.py	Ch. 2.5	Lab 07: Object- Oriented Programming Due Wed 10/12	Ants Checkpt 1 Fri 10/14 Checkpt 2 Tue 10/18 Due Fri 10/21 Getting Started Videos
	Wed 10/12	Representation	Ch. 2.7	Disc 07: OOP, String Representation	
	Fri 10/14	Composition			HW 06: Object- Oriented Programming, Linked Lists Due Thu 10/20
9	Mon 10/17	Efficiency	Ch. 2.8	Lab 08: Linked Lists, Mutable Trees Due Wed 10/19	
	Wed 10/19	Decomposition		Disc 08: Mutable Trees, Linked Lists, Efficiency	
	Fri 10/21	Data Examples			
10	Mon 10/24	Web Apps (Optional)		Lab 09: Midterm Review (Optional) Due Wed 10/26	
	Wed 10/26	No Lecture: Midterm 2			
	Thu 10/27	Midterm 2 (8pm- 10pm)			
	Fri 10/28	Scheme	Ch. 3.1 Ch. 3.2		HW 07: Scheme Due Thu 11/3
11	Mon 10/31	Scheme Lists	Ch. 3.1 Ch. 3.2	Lab 10: Scheme, Scheme Lists Due Wed 11/2	
	Wed 11/2	Calculator	Ch. 3.4	Disc 09: Scheme	



Calendar ▾

Links ▾

Staff ▾

Resources ▾

Syllabus

Contact

☐

11	Wed 11/2	Calculator	Ch. 3.4	Disc 09: Scheme	
	Fri 11/4	Interpreters	Ch. 3.5		HW 08: Scheme Lists Due Thu 11/10
12	Mon 11/7	Tail Calls		Lab 11: Tail Calls Due Wed 11/9	Scheme Checkpt 1 Tue 11/15 Checkpt 2 Fri 11/18 Due Tue 11/22
	Wed 11/9	Programs as Data		Disc 10: Programs as Data	
	Fri 11/11	No Lecture: Veterans Day			HW 09: Macros Due Thu 11/17
13	Mon 11/14	Macros		Lab 12: Macros Due Wed 11/16	
	Wed 11/16	SQL		Disc 11: SQL	
	Fri 11/18	Tables			HW 10: SQL Due Thu 12/1
14	Mon 11/21	Aggregation		Lab 13: SQL Due Wed 11/23	
	Wed 11/23	No Lecture: Thanksgiving Break			
	Fri 11/25	No Lecture: Thanksgiving Break			
15	Mon 11/28	Databases (Optional)		Lab 14: Final Review (Optional) Due Wed 11/30	
	Wed 11/30	Final Examples		Disc 12: Final Review	
	Fri 12/2	Conclusion			HW 11: Finale Due Thu 12/8
16	Mon 12/5	No Lecture: RRR Week			
	Wed 12/7	No Lecture: RRR Week			
	Fri 12/9	No Lecture: RRR Week			
17	Wed 12/14	Final (7pm-10pm)			