

Taha Biyikli

Plan Course Schedule

[Delete this planned schedule](#)

Viewing plan for Fall 2024:

Units Scheduled :: 65.0

	Monday	Tuesday	Wednesday	Thursday	Friday
8 AM		<div>15-151 :: A Mathematical Foundations for Computer Science</div>		<div>15-151 :: A Mathematical Foundations for Computer Science</div>	
9 AM					
10 AM	<div>21-242 :: 1 Matrix Theory</div>	<div>15-122 :: 1 Principles of Imperative Computation</div>	<div>21-242 :: 1 Matrix Theory</div>	<div>15-122 :: 1 Principles of Imperative Computation</div>	<div>21-242 :: 1 Matrix Theory</div>
11 AM					
Noon	<div>80-180 :: 1 Nature of Language: An Introduction to Semantics</div>	<div>21-242 :: B Matrix Theory</div>	<div>80-180 :: 1 Nature of Language: An Introduction to Semantics</div>	<div>21-242 :: B Matrix Theory</div>	<div>80-180 :: E Nature of Language: An Introduction to Semantics</div>
1 PM	<div>15-151 :: 1 Mathematical Foundations for Computer Science</div>		<div>15-151 :: 1 Mathematical Foundations for Computer Science</div>		<div>15-151 :: 1 Mathematical Foundations for Computer Science</div>
2 PM					
3 PM					<div>21-295 :: A Putnam Seminar</div>
4 PM	<div>07-128 :: A First Year Immigration Course</div>		<div>07-128 :: A First Year Immigration Course</div>		
5 PM					<div>15-122 :: I Principles of Imperative Computation</div>
6 PM					
7 PM	<div>18-739 :: D Hacking and Offensive Security</div>	<div>15-122 :: 1 Principles of Imperative Computation</div>	<div>18-739 :: D Hacking and Offensive Security</div>		
8 PM					
9 PM					