

**University Hospital/UT Health
Histotechnology Training Program
Academic Calendar**

Histology Training Program ×						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Aug 1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26 11:00am New Histology Trainees Start Today; 325C STRL Histology Lab	27 Histology Trainee Orientation; 325C STRL Histology Lab	28
29	30	31	Sep 1	2	3	4

Histology Training Program ×						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Aug 29	30	31	Sep 1	2	3	4
5	6	7 Visual Histology DVD #1 Use of the Light Microscope Qui... 8:00am Microanatomy; 325C STRL Histology Lab	8 Visual Histology DVD #2 The Cell Quiz #2 The Cell Atlas Of Histolo... 8:00am Microanatomy; 325C STRL Histology Lab	9 Visual Histology DVD #3 Epithelial Tissue Quiz #3 Epithelial Tissue... 8:00am Microanatomy; 325C STRL Histology Lab	10 Visual Histology DVD #4 Connective Tissue Quiz #4 Connec... 8:00am Microanatomy; 325C STRL Histology Lab	11
12	13	14 Safety Homework Due 8:00am Safety Lecture @ 1:00pm Research Lab 8:00am Microanatomy; 325C STRL Histo...	15 8:00am Microanatomy; 325C STRL Histology Lab	16 8:00am Microanatomy; 325C STRL Histology Lab	17 8:00am Microanatomy; 325C STRL Histology Lab	18
19	20	21 Safety Exam 8:30am 8:00am Microanatomy; 325C STRL Histology Lab	22 8:00am Microanatomy; 325C STRL Histology Lab	23 8:00am Microanatomy; 325C STRL Histology Lab	24 Instrumentation Homework due 8:00am 8:00am Microanatomy; 325C STRL Histology Lab	25

Histology Training Program ×

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Oct 31	Nov 1	2	3	4	5	6
7	8	9	10	11 2nd Part of Fixation Lecture @ 1:00pm	12	13
14	15	16	17 Max out at noon	18 Kris Out Max out	19 Kris out Max out	20
21	22	23 Fixation Exam 8:30am	24	25 Student Holiday Thanksgiving Day Holiday	26 Student Holiday	27
28	29	30	Dec 1 Processing Homework Due @ 8:00am	2 Processing Lecture with Dominie Cerda Research Lab @ 1:00pm; 325C Research Lab; Hubbard, Jennifer G	3	4

Histology Training Program



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Oct 31	Nov 1	2	3	4	5	6
7	8	9	10	11 2nd Part of Fixation Lecture @ 1:00pm	12	13
14	15	16	17 Max out at noon	18 Kris Out Max out	19 Kris out Max out	20
21	22	23 Fixation Exam 8:30am	24	25 Student Holiday Thanksgiving Day Holiday	26 Student Holiday	27

Histology Training Program ×						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Nov 28	29	30	Dec 1 Processing Homework Due @ 8:00am	2 Processing Lecture with Dominie Cerda Research Lab @ 1:00pm; 325C Research Lab; Hubbard, Jennifer G	3	4
5	6	7	8	9	10 Processing Exam @ 8:30am	11
12	13	14 Nuclear and Cytoplasmic homework Due 8:00am	15 Nuclear and Cytoplasmic Staining Lecture with Toni Le @ 1:00pm; Research Lab 315C; Hubbard, Jennifer G	16	17	18
19	20	21	22 Nuclear and Cytoplasmic Staining Exam	23	24	25

Histology Training Program						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Dec 26	27	28	29	30	31	Jan 1
2	3	4 Carbohydrate & Amyloid Homework Due 8:00am	5 1:00pm Carbohydrate & Amyloid Lecture with Elizabeth Webb; 315C Research Lab; Hubbard, Jennifer G	6	7	8
9	10	11	12 1:00pm Carbohydrate & Amyloid Lecture with Elizabeth Webb; 325C; Hubbard, Jennifer G	13	14	15
16	17	18 Carbohydrate & Amyloid Exam 8:30am	19	20	21 Connective & Muscle Lecture Homework Due 8:00am	22
23	24	25 Connective & Muscle Tissue Lecture with Jennifer Hubbard Research Lab @ 1:00pm; 315C Research Lab; Hubbard, Jennifer G	26	27	28	29

Histology Training Program						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Jan 23	24	25 Connective & Muscle Tissue Lecture with Jennifer Hubbard Research Lab @ 1:00pm; 315C Research Lab; Hubbard, Jennifer G	26	27	28	29
30	31	Feb 1	2	3	4 Connective & Muscle Tissue Exam 8:30am	5
6	7	8 Nerve Homework Due 8:00am	9	10 1:00pm Nerve Lecture with Elizabeth Webb Research Lab @ 1:00pm; TBA; Hubbard, Jennifer G	11	12
13	14	15	16	17	18 Abstract due Nerve Exam @ 8:30am	19
20	21	22	23	24	25 Introduction due	26

Histology Training Program ×						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Feb 27	28	Mar 1	2	3	4 Discussion and conclusion due Midterm Exam 1:00pm	5
6	7	8 Spring Break	9 Spring Break	10 Spring Break	11 Spring Break	12
13	14	15	16 Microorganisms homework due	17 1:00pm Microorganisms Lecture 1:00pm; TBD; Hubbard, Jennifer G	18 References Due	19
20	21	22 Order poster board	23	24	25 Microorganisms Exam	26

Histology Training Program						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Mar 27	28	29 Pigments, Minerals, Cytoplasm homework due	30 1:00pm Pigments, minerals & Cytoplasmic granules Lecture ; TBA; Hubbard, Jennifer G	31	Apr 1 Completed Project due	2
3	4	5	6	7	8 Pigments, Minerals, & Cytoplasm Exam	9
10	11	12 IHC Homework Due 1:00pm Immunohistochemistry Lecture; TBA; Hubbard, Jennifer G	13	14	15	16
17	18	19 IHC Exam	20 Enzyme Homework Due	21 1:00pm Enzyme Histochemistry; TBA; Hubbard, Jennifer G	22 Present Posters to Pathology	23
24	25	26	27	28	29 Enzyme Exam	30

Histology Training Program						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
May 1	2	3 Diagnostic Molecular Tequiques Homework Due 1:00pm Diagnostic Molecular Techniques; TB...	4	5	6 Diagnostic Molecular Techniques Exam	7
8	9	10 Laboratory Management Lecture and Homework due	11	12	13 Laboratory Management Exam	14
15	16	17 1:00pm Laboratory Informatics; TBD; Hubbard, Jennifer G	18	19	20 Laboratory Informatics Exam	21
22	23	24 1:00pm Cytopreperatory Techniques; TBD; Hubbard, Jennifer G	25	26	27 Cytoprep Exam	28
29	30	31 1:00pm Electron Microscopy; TBD; Hubbard, Jennifer G	Jun 1	2	3 Em Exam	4