

UHM LIS Program / Fall 2020 Course Schedule Last updated: 8/13/2020



	MON	TUE	WED	THU	FRI	SAT	SUN
9:00-11:30 AM		ICS 314: Software Engineering I/ Johnson, 3F (9:00-10:15) ICS 314: Software Engineering I/ Johnson, 3F (10:30-11:45)	LIS 690: Internship	ICS 314: Software Engineering I/ Johnson, 3F (9:00-10:15) ICS 314: Software Engineering I/ Johnson, 3F (10:30-11:45)			
1:00-3:30 PM	LIS 654: Records, Archives, & Memory [SLO 2], Sutherland , ONLINE (Async)	LIS 630: Community Engagement [SLO 5], Sutherland , ONLINE (Async) ICS /Crosby, 2K (3:00-4:15)	LIS 601(1): Intro to Reference & Information Services [SLO 1] Irvin , ONLINE (Async)	LIS 601(2): Intro to Reference & Information Services [SLO 1] Irvin , ONLINE (Async)		LIS 696: Practicum in School Librarianship [SLO 6] Garud , ONLINE (Sync)	
4:00-5:00			LIS 691: Masters Seminar I Ebisu , ONLINE (Sync)				
5:00-7:30 PM	----- CIS 720: Interdisc PhD Seminar in Comm & Info Sci/ Winter, 2K (4:30-5:30)	LIS 612: History of Information [SLO 2], Wertheimer , ONLINE (Sync)	LIS 692: Masters Seminar II Gazan , ONLINE (Sync)	LIS 615: Collection Management [SLO 3], Wertheimer , ONLINE (Sync) LIS 694: Visions of the Library/[ICS 686] [SLO 4], Gazan , ONLINE (Async)			

Online Courses

LIS 665 Digital Instruction [SLO 4] (Async)	Garud	Asynchronous
LIS 693 International Librarianship [SLO 5] (Async)	Gardasevic	Asynchronous

Key: **Bold** = 2018+ core-eligible course, (ES) = Extension Schedule (aka "Outreach College"), **(Async)** = asynchronous, i.e. no specified meeting day(s)/time(s); **(Sync)** = synchronous i.e. class still held online via Zoom at scheduled day(s)/time(s)

Notes for students who started prior to Fall 2018: LIS 651 can meet the LIS 615 course requirement, but discuss with your advisor which is the best option for you

Key: **Bold** = 2018+ core-eligible course, (ES) = Extension Schedule (aka "Outreach College"), **Async** = asynchronous, i.e. no specified meeting day(s)/time(s); **Sync** = synchronous i.e. class still held online via Zoom at scheduled day(s)/time(s)