	Mon	Tue	Wed	Thu	Fri
8:00	EES404 EES408	EES404 EES408 IDC410		EES404 EES408	
9:00	BIO202 BIO606 BIO611 CHM304 CHM626 MTH305 MTH406 MTH601 PHY306 PHY654 PHY656	BIO202 BIO606 BIO611 CHM304 CHM626 MTH305 MTH406 MTH601 PHY306 PHY654 PHY656	BIO202 BIO312 BIO606 BIO611 CHM312 PHY306 PHY654	BIO606 BIO611 CHM304 CHM626 HSS202 MTH305 MTH406 MTH601 PHY656	BIO412 CHM412 HSS202 MTH305 MTH406 MTH601 PHY306 PHY654 PHY656
10:00	BIO304 BIO404 CHM202 CHM305 CHM611 MTH308 MTH408 MTH605 PHY646 PHY649 PHY669	BIO304 BIO404 CHM202 CHM305 CHM611 MTH308 MTH408 MTH605 PHY638 PHY646 PHY649	BIO312 BIO404 CHM202 CHM312 PHY638 PHY669	BIO304 BIO404 CHM305 CHM611 MTH202 MTH308 MTH408 MTH605 PHY638 PHY646 PHY649	BIO304 BIO412 CHM412 MTH202 MTH308 MTH408 MTH605 PHY638 PHY646
11:00	BIO305 BIO403/BIO625 CHM306 CHM604 MTH309 MTH410 PHY304 PHY663	BIO305 BIO403/BIO625 CHM306 CHM604 MTH309 MTH410 PHY622 PHY663	BIO312 BIO403/BIO625 CHM312 PHY304	BIO305 BIO403/BIO625 CHM306 CHM604 MTH309 MTH410 PHY304 PHY649 PHY663	BIO305 BIO412 CHM412 MTH309 MTH410 PHY304 PHY663
12:00	EES301 HSS620 HSS625 HSS636 HSS646 IDC411 IDC632 PHY202	EES301 HSS620 HSS625 HSS636 HSS646 IDC411 IDC632 PHY202	BIO312 CHM312 IDC411 PHY202 PHY604 PHY622	EES301 HSS620 HSS625 HSS636 HSS646 IDC201 IDC203 IDC206 IDC207 IDC411 IDC632	BIO412 CHM412 IDC201 IDC203 IDC206 IDC207 PHY604 PHY622

14:00	BIO212 (S1) CHM212 (S2) CHM307 CHM612 IDC352(B) MTH419 MTH423 PHY212 (S3) PHY312 PHY412 PHY604	BIO212 (S2) CHM212 (S3) CHM307 CHM612 IDC452(B) MTH419 MTH423 PHY212 (S1) PHY312 PHY412 PHY604	BIO312 CHM312 PHY637	BIO212 (S3) CHM212 (S1) CHM307 CHM612 IDC452(B) MTH419 MTH423 PHY212 (S2) PHY637	BIO306 BIO412 CHM412 MTH419 MTH423 PHY312 PHY412
15:00	BIO212 (S1) CHM212 (S2) BIO306 CHM403 CHM623 IDC407 MTH307 MTH426 PHY212 (S3) PHY312 PHY412	BIO212 (S2) BIO306 CHM212 (S3) CHM403 CHM623 IDC407 MTH307 MTH426 PHY212 (S1) PHY312 PHY412	MTH202 BIO312 CHM312 IDC407 PHY637	BIO212 (S3) BIO306 CHM212 (S1) CHM403 CHM623 IDC407 MTH307 MTH426 PHY212 (S2) PHY637	BIO412 CHM412 MTH307 MTH426 PHY312 PHY412
16:00	BIO212 (S1) BIO454 CHM212 (S2) CHM404 CHM609 MTH427 PHY212 (S3) PHY312 PHY412 PHY603	BIO212 (S2) BIO454 CHM212 (S3) CHM404 CHM609 IDC602(B) MTH427 PHY212 (S1) PHY312 PHY412 PHY603	BIO312 BIO454 CHM312	BIO212 (S3) BIO454 CHM212 (S1) CHM404 CHM609 IDC408 (lab) IDC602(B) MTH427 PHY212 (S2) PHY603 PHY622	BIO412 CHM412 MTH427 PHY312 PHY412 PHY603
17:00	BIO459/BIO630 CHM616 EES402 HSS617 HSS642 IDC408 IDC410	BIO459/BIO630 CHM616 EES402 HSS617 HSS642 IDC402 IDC408	BIO459/BIO630 IDC402	BIO459/BIO630 CHM616 EES402 HSS617 HSS642 IDC402 IDC408 (lab) IDC410	HSS642 IDC402

Duration of theory classes is 45 minutes (online/hybrid) and 55 minutes (in person).

Lab sessions are expected to end 15 minutes before the end of the last hour (online/hybrid) and 5 minutes before the end of the last hour (in person). Lab sessions are marked in bold in the time table.