

Model Schedule 2014-2015

Master's Programme in ICT Innovation / Embedded systems / exit year at Aalto

Compulsory courses

Elective courses

Follow the courses in Noppa for updates and details in schedules and venues!

1st period (8 September - 18 October 2014)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00					
9:00					
10:00					10:15-14:00 LC-1310 Academic communication for MSc students, group H2. Room F255 (Otakaari 3). Weeks: 38-42.
11:00					
12:00		12:15-14:00 T-61.5100 Digital Image Processing (exercises). Venue: AS3. Weeks: 37-42.		12:15-14:00 T-61.5100 Digital Image Processing. Venue: T6. Weeks: 37-42.	
13:00					
14:00	14:15-16:00 T-106.5740 Project in Embedded Systems. Venue: T6. Weeks: 37.				
15:00					
16:00			16:15-18:00 T-111.5350 Multimedia Programming. Venue: T5. Weeks: 37-42.		
17:00					
18:00					
19:00					

N.B:

- This model schedule contains only compulsory courses and those electives which don't overlap with compulsory courses.
- In case several exercise groups are available for you (appear on this schedule), you can choose which of them wish to join.
- You don't have to take all the elective courses marked in this schedule. You should only have 60 ECTS (or as close to it as possible but not less) for the 'whole year, including the summer school.
- In general, you follow the programme curriculum and your personal learning agreement (HOPS).
- In case you take more credits than required, or courses that are not part of the programme curriculum, these will not be included in your degree, but if you wish, you can get a separate transcript of them.

Model Schedule 2014-2015

Master's Programme in ICT Innovation / Embedded Systems / exit year at Aalto

Compulsory courses
Elective courses

Follow the courses in Noppa for updates and details in
schedules and venues!

2nd period (27 October - 5 December 2014)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00	08:15-10:00 T- 121.5300 User Interface Construction. Venue: T1. Weeks: 44-49.		08:15-10:00 T- 121.5300 User Interface Construction. Venue: T1. Weeks: 44-49.		
9:00					
10:00			10-12 S-89.5150 Speech Recognition. Venue: I346 (Otakaari 5).. Weeks: 44-49.		10:15-14:00 LC-1310 Academic communication for MSc students, group H2. Room F255 (Otakaari 3). Weeks: 44-49.
11:00					
12:00		12:15-14:00 T- 61.5100 Digital Image Processing. Venue: AS3. Weeks: 44-49.	14:15-16:00 CSE-C3210 Web Software Development. Venue: T1. Weeks: 44-49.	12:15-14:00 T- 61.5100 Digital Image Processing. Venue: TU6. Weeks: 44-49.	
13:00					
14:00		14:15-16:00 CSE-C3210 Web Software Development. Venue: TU1. Weeks: 44-49.	14:15-16:00 CSE-C3210 Web Software Development (exercises). Venue: T7. Weeks: 44-49.		14-16 S-89.5150 Speech Recognition (exercises). Venue: I413b Pieni Riihi (Otakaari 5). Weeks: 48-49 /// 14-16 S-89.5150 Speech Recognition (exercises). Venue: Maari-C. Weeks: 44-47.
15:00					
16:00			16:15-18:00 T- 111.5350 Multimedia Programming. Venue: T5. Weeks: 44-49.		
17:00					
18:00					
19:00					

N.B:

- This model schedule contains only compulsory courses and those electives which don't overlap with compulsory courses.
- In case several exercise groups are available for you (appear on this schedule), you can choose which of them wish to join.
- You don't have to take all the elective courses marked in this schedule. You should only have 60 ECTS (or as close to it as possible but not less) for the 'whole year, including the summer school.
- In general, you follow the programme curriculum and your personal learning agreement (HOPS).
- In case you take more credits than required, or courses that are not part of the programme curriculum, these will not be included in your degree, but if you wish, you can get a separate transcript of them.