# UNIVERSITY OF TWENTE.

# MSc Robotics - Academic-Skills Project Registration (202200119) 1 v 2024.1 (Sep '24)

Names	and	research	grou	b
	alla	I Cocai oii	D. O.	$\sim$

Student Name	Number	
Specialisation	Profile	
Research group(s) <sup>2</sup>		
Committee Chairperson <sup>3</sup>		

#### **Project**

Title <sup>4</sup>				
Doable by s	tudent ⁵	Fit to Specialisation 5	Related to Profile 5	

# Courses to be taken concurrently <sup>6</sup>

Code	Course	Quarter	# F.T. weeks <sup>7</sup>

#### Holidays and periods of absence

Reason for absence	Start date	End date	# F.T. Weeks <sup>7</sup>
			0
Total number of weeks <sup>9</sup>			0

### Total duration (wall-clock time) of the Academic-Skills Project

Activity	# Weeks <sup>7</sup>
Academic-Skills Project – 10 EC = 7 f.t. weeks <sup>8</sup>	7
Slack time for Academic-Skills Project – 2 f.t. w	2
Time for courses (from the table above)	
Absence time (from the table above)	
Total number of weeks <sup>9</sup>	9

# Milestones and Dates of the Academic-Skills Project

Event / Milestone	Date	
Start date		
Milestone PP – Project Plan 10		
Milestone D – Demo <sup>11</sup>		
End – Presentation and Assessment		

### **Signatures**

Student	Committee Chairperson
Date:	Date:

#### UNIVERSITY OF TWENTE.

As student, send this form to:

• the Educational-Affairs Office (BOZ) of MSc Robotics.

Check your research group whether the secretariat would like to have a copy of this form.

Updates, for instance w.r.t. planning, do not need to be filed again (in contrast to the MTP).

- 1 Relevant articles of the EER are: B3.1, B3.10, B4.6
- 2 Research group(s) involved in supervision. Use abbreviations including faculty, see table 16 of EER-B for a list.
- 3 Must be an Examiner in the MSc Robotics programme (no Senior Examiner needed!).
- 4 Is provisional title. Updates during project do not need to be put in this document.
- 5 Checks by committee chairperson.
- 6 Entry requirement is that at least 45 EC of courses must have been completed, in which the 6 compulsory courses of the Specialisation and CBL MSc Robotics I (202200115) are included.
- 7 F.T. Weeks are full-time weeks of 40 hours. Doing other tasks in parallel must be specified in the "Holidays..." table. A course is 5 EC, which is 140 hours, 3.5 weeks, or 17.5 days (1 EC is 28 hours).
- The ASP is 10 EC, which is 280 hours, or 7 full-time weeks, or 35 days. Including 2 weeks slack time, the ASP is 360 hours, or 9 f.t. weeks, or 45 days.
- 9 Update calculation of total by updating "field codes" after other rows have been filled in (works only in MS Word).
- 10 Milestone PP Must be after one third of the time spend on the Academic-Skills project.
- 11 Milestone D Must be after two thirds of the time spend on the Academic-Skills project.