

Internationaler Master Horticultural Science at TUM-Weihenstephan - Study Structure

Study entry in winter semester

- 1. Semester TUM
- 2. Semester TUM/Partner university
- 3. Semester TUM/Partner university
- 4. Semester TUM/Partner university

R1	R2	R3	R4	R5
E	E	E	E	E
E	E	E	E	E
Master Thesis and Colloquium				

R: Required module; E: Elective module; small boxes: 6 ECTS each; Large box: 30 credits

Study entry in summer semester

- 1. Semester TUM
- 2. Semester TUM
- 3. Semester TUM/Partner university
- 4. Semester TUM/Partner university

R5	E	E	E	E
R1	R2	R3	R4	E
E	E	E	E	E
Master Thesis and Colloquium				

R: Required module; E: Elective module; small boxes: 6 ECTS each; Large box: 30 credits

R: REQUIRED MODULES

R No.	Title	Lecturer	Lecture type	ECTS	Module no.	Location	Term
R1	Ecophysiology: Technical Procedures and Principles of Protected Cultivation	N.N.	Lecture, Project work	6	WZ 1670	TUM	W
R2	Crop Biotechnology	Poppenberger	Lecture, Laboratory course	6	WZ 1673	TUM	W
R3	Crop Physiology: Growth and Development of Plants	Treutter, Habegger, Sieberer	Lecture	6	WZ 1671	TUM	W
R4	Crop Quality: Basics of Quality Control and Assurance	Habegger, Treutter	Lecture	6	WZ 1672	TUM	W
R5	Research Methods and Economics Research Project	Bitsch	Seminar	6	WZ 1674	TUM	W + S

E: ELECTIVE MODULES: Enter the module list on: <http://hortscience.wzw.tum.de/index.php?id=8&L=1>