

How to find modules in “TUMonline”

When you prepare your learning agreement you should always keep in mind:

YOU CAN NEVER BOOK COURSES!

YOU CAN ONLY BOOK MODULES!

A module is a container that typically consists of more than one lecture, exercise, seminar or lab course. Each module must be finished with a module examination which will encompass questions about all lessons.

In order to make your search for modules a bit easier, we had a 98-Exchange program configured. Here’s how to look for lectures:

Enter TUMonline: under <https://campus.tum.de>

The screenshot displays the TUMonline website. On the left, a navigation menu lists various university departments, including 'TUM School of Life Science', which is highlighted by a red arrow. The main content area features the TUMonline logo and a 'How do I register?' section. This section provides instructions for 'Students, staff and alumni' and 'Applicants', including a link to 'Please create a new applicant account here'. Below this, there are links for 'Information and instructions for TUMonline' and 'About this system (German only)'. The footer contains copyright information for 2016 and links to 'Manuals', 'Datenschutz', 'About This Site', and 'Feedback'.

TUM School of Life Sciences Weihenstephan

- [Homepage](#)
- [Contact](#)
- [Description](#)
- [Dean TUM School of Life Sciences Weihenstephan](#)
- [Vice Dean](#)
- [Representative](#)
- [Student Councils TUM School of Life Sciences Weihenstephan](#)
- [Department Administration TUM School of Life Sciences Weihenstephan](#)
- [Research Departments](#)
- [Study Program Division](#)
- [Other Institutions](#)
- [Gewächshauslaborzentrum Dürnast](#)
- [Graduate center Weihenstephan](#)
- [Head](#)

| Teaching & Research | Resources |
|--|--|
| <ul style="list-style-type: none"> Module Catalog Courses Exam Dates Degree Programmes | <ul style="list-style-type: none"> People & Responsibilities |

then click Degree Programs



TUM Campus-Management-System TUMonline
Technische Universität München

TUM > Fakultäten > Wissenschaftszentrum Weihenstephan für Ernährung, Landnutzung und Umwelt

Technische Universität München

- Hochschulpräsidium
- Gremien
- Hochschulreferate
- Zentrale Serviceeinrichtungen
- Zentrale Verwaltung
- Fakultäten
 - Mathematik
 - Physik
 - Chemie
 - Wirtschaftswissenschaften
 - Bau Geo Umwelt
 - Architektur
 - Maschinenwesen
 - Elektrotechnik und Information
 - Informatik
 - Wissenschaftszentrum Weih**
 - Medizin
 - Sport- und Gesundheitswissen
 - TUM School of Education
 - TUM School of Governance
- Integrative Research Centers
- TUM Graduate School
- TUM Carl von Linde-Akademie
- Wissenschaftliche Zentralinstitute
- TUM Leibniz-Institute
- Forschungscluster
- Beauftragte und Vertretungen

TUM School of Life Sciences Weihenstephan

Studienangebot
2018/19

| Abschlussziel | Kennzahl | Studienplan |
|--|----------|-------------|
| ▶ 05 Partial doctorate | | |
| ▶ 06 Doctorate | | |
| ▶ 14 Bachelor of Education | | |
| ▶ 16 Master of Science | | |
| ▶ 17 Bachelor of Science | | |
| ▶ 19 Bachelor of Education (vocational education) | | |
| ▶ 37 Master of Education | | |
| ▶ 38 Master of Education (vocational education) | | |
| ▶ 53 Master Brewer Diploma | | |
| ▶ 70 Preparatory college certificate | | |
| ▶ 91 Exchange program (Internship) | | |
| ▶ 97 Supplementary / specialization studies with certificate | | |
| ▶ 98 Exchange program (not subject to fees) | | |

Choose 98- Exchange Program



Studienangebot
2018/19

| Abschlussziel | Kennzahl | Studienplan |
|--|----------|--|
| ▶ 05 Partial doctorate | | |
| ▶ 06 Doctorate | | |
| ▶ 14 Bachelor of Education | | |
| ▶ 16 Master of Science | | |
| ▶ 17 Bachelor of Science | | |
| ▶ 19 Bachelor of Education (vocational education) | | |
| ▶ 37 Master of Education | | |
| ▶ 38 Master of Education (vocational education) | | |
| ▶ 53 Master Brewer Diploma | | |
| ▶ 70 Preparatory college certificate | | |
| ▶ 91 Exchange program (Internship) | | |
| ▶ 97 Supplementary / specialization studies with certificate | | |
| ▼ 98 Exchange program (not subject to fees) | | |
| 98 Exchange program (not subject to fees) | 750 | Forestry Science (kA/0) |
| 98 Exchange program (not subject to fees) | 831 | Molecular Biotechnology (kA/0) |
| 98 Exchange program (not subject to fees) | 620 | TUM School of Life Sciences (Agric.) (kA/20170) |
| 98 Exchange program (not subject to fees) | 621 | TUM School of Life Sciences (Biosc.) (kA/20170) |
| 98 Exchange program (not subject to fees) | 622 | TUM School of Life Sciences (Brewing) (kA/20170) |
| 98 Exchange program (not subject to fees) | 624 | TUM School of Life Sciences (Forest) (kA/20170) |
| 98 Exchange program (not subject to fees) | 625 | TUM School of Life Sciences (Landscape) (kA/20170) |
| 98 Exchange program (not subject to fees) | 623 | TUM School of Life Sciences (Nutrition) (kA/20171) |

Click on the preferred major

Studienplan
Studienjahr 2018/19

| Knoten-Bezeichnung |
|---|
| [20170] Fakultät WZW (Forstwiss./Ressourcen) |
| Agrar- und Gartenbauwissenschaften |
| Bau Geo Umwelt |
| Biowissenschaften |
| Brau- und Lebensmitteltechnologie |
| Ernährung |
| Forstwissenschaft und Ressourcenmanagement |
| Landschaftsarchitektur und Landschaftsplanung |
| Sprachenzentrum |
| Wirtschaftswissenschaften |

Click again on your preferred major

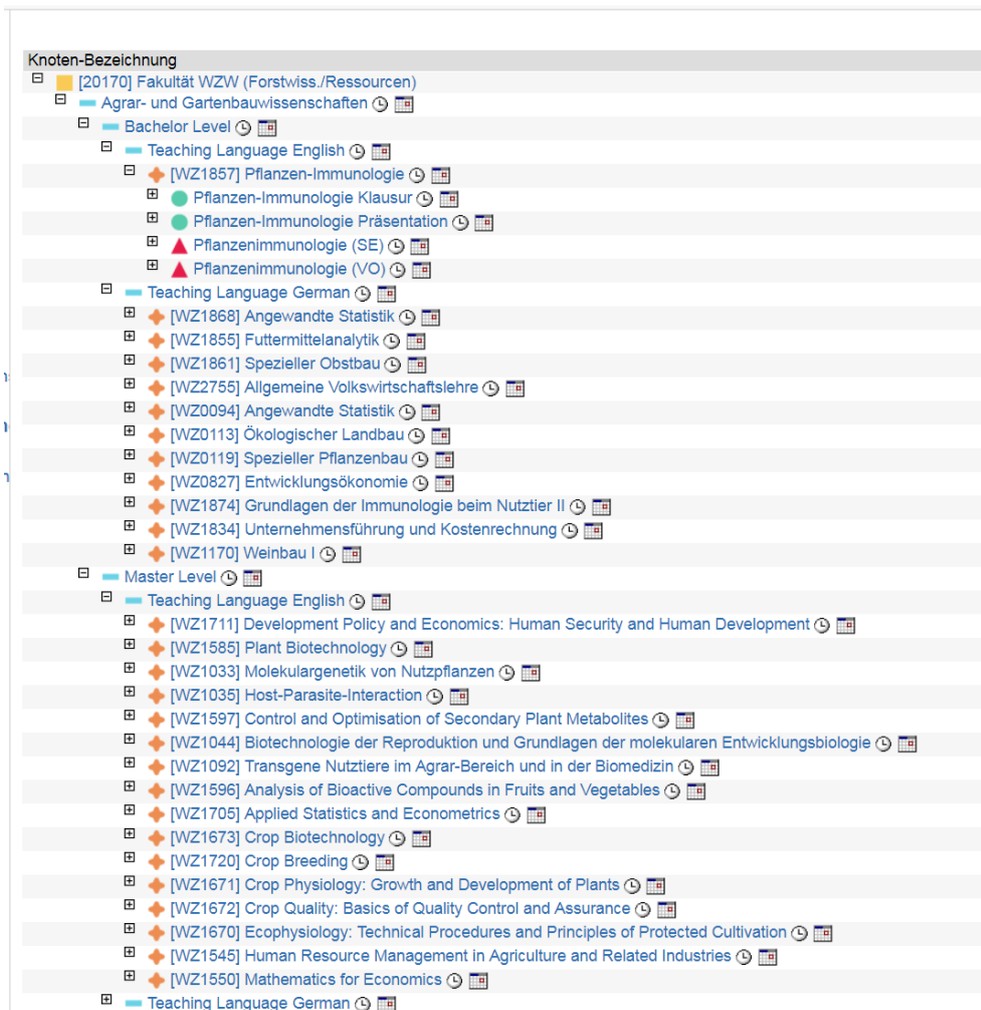
Curriculum

Academic year 2018/19

Node-Name

- [-] [20170] TUM School of Life Sciences (Agricult.)
 - [-] Agricultural and Horticultural Sciences ⌚ 📅
 - + Bachelor Level ⌚ 📅
 - + Master Level ⌚ 📅
 - [-] Brewing ⌚ 📅
 - + Bachelor Level ⌚ 📅
 - + Master Level ⌚ 📅
 - + Nutrition ⌚ 📅
 - [-] Forest Science and Resource Management ⌚ 📅
 - + Bachelor Level ⌚ 📅
 - [-] Master Level ⌚ 📅
 - + Teaching Language German ⌚ 📅
 - + Teaching Language English ⌚ 📅
 - + TUM Language Center ⌚ 📅
 - + Management ⌚ 📅

Click + to open Bachelor or Master Level Courses and the Teaching Language



Now finally we are there! Eureka! **We have found the modules** (orange flags) – and you can see how many credits you can earn. Please note down the number of ECTS in your learning agreement together with the “WZ-number” given in squared brackets.

The names of these modules may show up later on in your learning agreement.

Only the module names, not the course names!

When you click further (+) into the module, you will see the green examination nod and the lectures that belong to the module (red flag). Click on the clock symbol to see in which semester this course is offered and who is responsible for it.

In principle, you are completely free to choose whatever module you like. From ANY study program division, from the whole TUM School of Life Sciences. It might be worth to have a look in other study programs to find attractive modules there. As long as it's a module and as long as you pass the examination, you will get the respective ETCS credits in your transcript of records, regardless of which degree program they originate from.