

TREE Msc

<p>Project partners</p>	<p>A-la-carte-Kalender</p>																														
<p>Universities of Strasbourg, Haute-Alsace, Freiburg and Basel, Karlsruhe Institute of Technology</p>	<table border="1"> <thead> <tr> <th>Zeitraum</th> <th>Januar-März</th> <th>April-Juni</th> <th>Juli-September</th> <th>Oktober-Dezember</th> </tr> </thead> <tbody> <tr> <td>University of Basel</td> <td>BAS01_Internship BAS02_Master_Thesis</td> <td>BAS01_Internship BAS02_Master_Thesis</td> <td>BAS01_Internship BAS02_Master_Thesis</td> <td>BAS01_Internship BAS02_Master_Thesis</td> </tr> <tr> <td>Universität Freiburg</td> <td>FR02_Advanced Topics FR03_Master_Thesis</td> <td>FR01_Elective Scientific Writing FR01_Elective Molecular Development FR01_Elective Cell_High_Resolution FR02_Advanced Topics FR03_Master_Thesis</td> <td>FR01_Elective Plant Biotechnology FR01_Elective Cells_Tissues FR02_Advanced Topics FR03_Master_Thesis</td> <td>FR02_Advanced Topics FR03_Master_Thesis</td> </tr> <tr> <td>Universität Strasbourg</td> <td>STRA01_Veglab individual internship</td> <td>STRA01_Veglab individual internship</td> <td>STRA01_Veglab STRA09_functional_food individual internship</td> <td>STRA01_Veglab individual internship</td> </tr> <tr> <td>Karlsruhe Institute of Technology</td> <td>KIT01_Plant_Cell KIT02_Plant_Evolution KIT05_Photoresceptor KIT06_Phytohormones KIT13_Project_Module KIT14_Master_Thesis</td> <td>KIT02_Plant_Evolution KIT03_Kryptogamen KIT08_Photosynthese KIT09_Genome_Engineering KIT10_Pflanzenzüchtung KIT12_Mycorrhiza KIT13_Project_Module KIT14_Master_Thesis</td> <td>KIT04_Saatgut KIT13_Project_Module KIT14_Master_Thesis</td> <td>KIT01_Plant_Cell KIT06_Phytohormones KIT07_Protein_Crystallisation KIT09_Genome_Engineering KIT11_Plant_Microbe KIT13_Project_Module KIT14_Master_Thesis</td> </tr> <tr> <td>Université de Haute Alsace Colmar</td> <td></td> <td>Colmar1_Vine_Wine</td> <td></td> <td></td> </tr> </tbody> </table>	Zeitraum	Januar-März	April-Juni	Juli-September	Oktober-Dezember	University of Basel	BAS01_Internship BAS02_Master_Thesis	BAS01_Internship BAS02_Master_Thesis	BAS01_Internship BAS02_Master_Thesis	BAS01_Internship BAS02_Master_Thesis	Universität Freiburg	FR02_Advanced Topics FR03_Master_Thesis	FR01_Elective Scientific Writing FR01_Elective Molecular Development FR01_Elective Cell_High_Resolution FR02_Advanced Topics FR03_Master_Thesis	FR01_Elective Plant Biotechnology FR01_Elective Cells_Tissues FR02_Advanced Topics FR03_Master_Thesis	FR02_Advanced Topics FR03_Master_Thesis	Universität Strasbourg	STRA01_Veglab individual internship	STRA01_Veglab individual internship	STRA01_Veglab STRA09_functional_food individual internship	STRA01_Veglab individual internship	Karlsruhe Institute of Technology	KIT01_Plant_Cell KIT02_Plant_Evolution KIT05_Photoresceptor KIT06_Phytohormones KIT13_Project_Module KIT14_Master_Thesis	KIT02_Plant_Evolution KIT03_Kryptogamen KIT08_Photosynthese KIT09_Genome_Engineering KIT10_Pflanzenzüchtung KIT12_Mycorrhiza KIT13_Project_Module KIT14_Master_Thesis	KIT04_Saatgut KIT13_Project_Module KIT14_Master_Thesis	KIT01_Plant_Cell KIT06_Phytohormones KIT07_Protein_Crystallisation KIT09_Genome_Engineering KIT11_Plant_Microbe KIT13_Project_Module KIT14_Master_Thesis	Université de Haute Alsace Colmar		Colmar1_Vine_Wine		
Zeitraum	Januar-März	April-Juni	Juli-September	Oktober-Dezember																											
University of Basel	BAS01_Internship BAS02_Master_Thesis	BAS01_Internship BAS02_Master_Thesis	BAS01_Internship BAS02_Master_Thesis	BAS01_Internship BAS02_Master_Thesis																											
Universität Freiburg	FR02_Advanced Topics FR03_Master_Thesis	FR01_Elective Scientific Writing FR01_Elective Molecular Development FR01_Elective Cell_High_Resolution FR02_Advanced Topics FR03_Master_Thesis	FR01_Elective Plant Biotechnology FR01_Elective Cells_Tissues FR02_Advanced Topics FR03_Master_Thesis	FR02_Advanced Topics FR03_Master_Thesis																											
Universität Strasbourg	STRA01_Veglab individual internship	STRA01_Veglab individual internship	STRA01_Veglab STRA09_functional_food individual internship	STRA01_Veglab individual internship																											
Karlsruhe Institute of Technology	KIT01_Plant_Cell KIT02_Plant_Evolution KIT05_Photoresceptor KIT06_Phytohormones KIT13_Project_Module KIT14_Master_Thesis	KIT02_Plant_Evolution KIT03_Kryptogamen KIT08_Photosynthese KIT09_Genome_Engineering KIT10_Pflanzenzüchtung KIT12_Mycorrhiza KIT13_Project_Module KIT14_Master_Thesis	KIT04_Saatgut KIT13_Project_Module KIT14_Master_Thesis	KIT01_Plant_Cell KIT06_Phytohormones KIT07_Protein_Crystallisation KIT09_Genome_Engineering KIT11_Plant_Microbe KIT13_Project_Module KIT14_Master_Thesis																											
Université de Haute Alsace Colmar		Colmar1_Vine_Wine																													
<p>Project duration / Awarded funding</p>																															
<p>01.01.2018 – 30.06.2019 / 30.240 €</p>																															
<p>Short description of the project</p>																															
<p>The aim of this biology project is to create a common cross-border curriculum designed to train researchers of excellence in plant sciences.</p>																															
<p>Concrete implementation of the project</p>																															
<ul style="list-style-type: none"> We hired a webmaster mainly involved in establishing and curating the dedicated website. We organised 5 meetings (one in each site). 																															
<p>Project results and continuation of collaboration</p>																															
<ul style="list-style-type: none"> We inform each year L3 and M1 students and organize a survey during the Master days. The TREE Msc curriculum is open for students since september 2019. We continue to collaborate by planning the "Eucor Plant Master days" each semester (currently blocked due to Covid-19 health care). We presented our programme during the visit of Mr. Kretschmann, in Strasbourg (12/04/2018), Maison de la Région. We presented our results in front of all EUCOR University presidents, in Strasbourg (02/12/2019), Nouveau Patio. 																															
<p>Further information</p>																															
<p>Website of the project</p>																															
<p>Presentation of the project</p>																															