

TREE Msc

<p>Partenaires</p>	<p>A-la-carte-Kalender</p>																														
<p>Universités de Strasbourg, Bâle, Fribourg-en-Brigau, Haute-Alsace et Karlsruher Institut für Technologie</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_Photoceptor 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_Photoceptor 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_Photoceptor 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>Durée du projet / Montant accordé</p>																															
<p>01/01/2018 – 30/06/2019 / 30 240 €</p>																															
<p>Description succincte du projet</p>																															
<p>L'objectif de ce projet en biologie est de créer un cursus transfrontalier commun destiné à former des chercheurs et chercheuses d'excellence en sciences végétales.</p>																															
<p>Mise en œuvre concrète du projet</p>																															
<ul style="list-style-type: none"> Nous avons embauché un webmaster essentiellement impliqué dans la création et la gestion du site web dédié. Nous avons organisé cinq rencontres, une sur chacun des sites concernés. 																															
<p>Résultats du projet et perspectives pour cette collaboration</p>																															
<ul style="list-style-type: none"> Nous informons chaque année les étudiants en L3 et M1 et organisons une étude durant les Master days. Le cursus TREE Msc est ouvert aux étudiants depuis septembre 2019. Nous poursuivons la collaboration en organisant les Eucor Plant Master days" chaque semestre (actuellement suspendus en raison des restrictions dues au Covid-19). Nous avons présenté notre programme à l'occasion de la visite du ministre-président du Bade-Wurtemberg, M. Kretschmann, à la Maison de la Région à Strasbourg (12/04/2018). Nous avons présenté nos résultats devant les présidents des universités membres d'Eucor au Nouveau Patio, à Strasbourg, le 2 décembre 2019. 																															
<p>Informations complémentaires</p>																															
<p>Site web du projet</p> <p>Présentation du projet</p>																															