## M.Sc. Sustainable materials-polymer science binatinal (Freiburg/Strasbourg)

Strasbourg Frei		burg Strasbo		urg or Freiburg Strasbourg or Freiburg		
September October November December January	1st semester Strasbourg		ige course	e Examination Strasbourg in January		
February March April May June July	2nd semester	Language course <b>2 ECTS</b> Intercultural module <b>4 ECTS</b>		Macromolecular Lab Course, <b>9 ECTS</b> , February to March + Major Module, <b>15 ECTS</b> , start mid-April		
	Freiburg	Industrial Polymer Sciences 9 ECTS (SL) - end of July Methods for Applications of Polymers in Life Sciences)				
August September October November December	3rd semester Freiburg / Strasbourg	Language course <b>3 ECTS</b>				
		Advanced Ia Lectures Stras 12 ECTS Methods and c 6 ECTS	sbourg + concepts	Advanced lab B Advanced practical 12 ECTS Methods and concepts 6 ECTS	Advanced lab C Lectures in Strasbourg 9 ECTS + advanced practical 9 ECTS	Advanced lab D advanced practical 18 ECTS
January February March April May June	4th semester Freiburg / Strasbourg			Masterthesis <b>30 ECTS</b>	Masterthesis <b>30 ECTS</b>	Masterthesis <b>30 ECTS</b>
July						