



General information at	https://www.truni.sk/en/international-relations
Suitable for	SA
Language of instruction	English
Tuition fees / financing	
Tuition fees / amount	None, because ERASMUS partner university
ERASMUS agreement	Yes
Financing possibility / scholarship	ERASMUS – after allocation of an Erasmus study place you will automatically receive further information about the scholarship
Dates at the partner university	
Semester times	WS: September to December (examination period: January / February) SS: February to May (examination period: May / June)
Introduction day / week	Possible information after application by partner university
Exchange possible in	WS + SS
Information on application/ application procedure	
Application for a semester abroad at UAS Landshut	Logging in to Mobility Online . Then you will receive a registration link and enter your application and upload your application documents https://www.haw-landshut.de/studium/im-studium/auslandsaufenthalt/studium-im-ausland/bewerbung-auslandsstudium.html
Application times	WS: until April 15 SS: until October 1
Application formalities after nomination at the partner university	Please register at the partner university only after nomination and at the request of the International Office! https://www.truni.sk/en/student-mobility-k107

	<p>After your nomination, you may receive further information directly from the partner university</p> <p>Please note the application deadline at the partner university!</p>
Additional requirements / proofs required	
Additional language certificate?	<p>English B2 Level</p> <p>More information: https://www.haw-landshut.de/studium/im-studium/auslandsaufenthalt/studium-im-ausland/sprachnachweis.html</p>
Miscellaneous	<p>European Health Insurance Card</p> <p>Insurance cover possible: https://www.daad.de/versicherung/allgemein/bedingungen/de/14380-daad-versicherung-zielland-ausland/</p>
Course offer at partner university	https://www.truni.sk/en/course-catalogue
Accommodation/ accommodation service	https://www.truni.sk/en/accommodation