


EXAMPLE TIMETABLE:

focus on engineering sciences 1 year

WINTER SEMESTER

time/ day	Monday	Tuesday	Wednesday	Thursday	Friday
1. DS (07:30 - 09:00)			English B1 – Grammar Revision		
2. DS (09:20 - 10:50)		Technische Mechanik: Statik (V)		Workshop on the job market and career prospects (one-time, 3 h)	Einführung in die Verfahrenstechnik und Naturstofftechnik (S, odd week)
3. DS (11:10 - 12:40)	Verpackungstechnik (V)		Einführung in die Verfahrenstechnik und Naturstofftechnik (V)		
4. DS (13:00 - 14:30)	Studieren leicht gemacht (V)	Packstoff/Packmittel (V)		Meeting with project group (interdisciplinary digital project work)	
5. DS (14:50 - 16:20)		Packstoff/Packmittel (Ü)	Technische Mechanik (Ü)	Excursion to company Teekanne GmbH & Co. KG (one-time, 4 h)	
6. DS (16:40 - 18:10)	Volleyball (spare time) 		Vorrechenübung Technische Mechanik		

V = Vorlesung
(lecture)

Ü = Übung
(exercise)

S = Seminar

component A: subject orientation

component B: study orientation
including counseling, mentoring and coaching offers

component C: Practical Orientation

EXAMPLE TIMETABLE:

focus on engineering sciences 1 year

SUMMER SEMESTER

time/ day	Monday	Tuesday	Wednesday	Thursday	Friday
1. DS (07:30 - 09:00)	English C1				Ingenieurmathematik (V)
2. DS (09:20 - 10:50)		Space Environment - Weltraumumgebung (V)		Mikrobiologie für Bioverfahrenstechniker (V)	
3. DS (11:10 - 12:40)	Ingenieurmathematik (Ü)		Ingenieurmathematik (V)		Verarbeitungsmaschinen Konstruktionsbeleg
4. DS (13:00 - 14:30)			Orientation counselling (one-time)	Mikrobiologisches Praktikum	
5. DS (14:50 - 16:20)	Meeting with mentor (3-5x)	Verarbeitungsmaschinen (V)		Trade fair preparation & visit "Bonding company contact fair" (Dresden, one-time, 4 h)	
6. DS (16:40 - 18:10)			Archery (spare time)		

V = Vorlesung
(lecture)

Ü = Übung
(practise)

S = Seminar

component A: subject orientation

component B: study orientation
including consultation, mentoring and coaching offers

component C:
Practical Orientation

