

Offen im Denken

ECTS - EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM

TRANSCRIPT OF RECORDS

DURATION OF STAY				
NAME OF SENDING INSTITUTION: ((())) Faculty/Department of (()) ECTS departmental coordinator: (()) Tel.: (()) Tel.: (()) Tel.: (()) Tel.: (())				
NAME OF STUDENT:				
NAME OF RECEIVING INSTITUTION: .Universität Duisburg-Essen. / D ESSEN04/Faculty of Humanities Department: '(1000000000000000000000000000000000000				

Course Unit code (1)	Title of the course unit	Duration of course unit (2)	Local grade (3)	ECTS grade (4)	ECTS credits (5)

to be continue	d on a separate sheet		
(1)(2)(3)(4)	(5) see explanation on back page		
Diploma/degr	ee awarded:	 	

Date Signature of registrar/dean/administration officer Stamp of institution

 $NB: This \ document \ is \ not \ valid \ without \ the \ signature \ of \ the \ registrar/dean/administration \ of ficer \ and \ the \ of ficial \ stamp \ of \ the \ institution.$

UNIVERSITÄT DUISBURG ESSEN

Offen im Denken

(1) Course unit code:

Refer to the ECTS information Package

(2) **Duration of course unit:**

Y = 1 full academic year

1S = 1 semester 2S = 2 semesters

1T = 1 term/trimester2T = 2 terms/trimesters

(3) Description of the institutional grading system:

1,0 = sehr gut/ very good, excellent; (A)

1,3 = sehr gut/ very good, excellent (-); (A-)

1,7 = gut/good(+); (B+)

2,0 = gut/good; (B)

2,3 = gut/good(-); (B-)

2,7 = befriedigend/ satisfactory (+); (C+) 3,0 = befriedigend/ satisfactory; (C)

3,3 = befriedigend/satisfactory (-) (D+)

3,7 = ausreichend/ sufficient, low pass (+); (D)

4,0 = ausreichend/ sufficient, low pass (E)

4,3 - 6,0 = nicht bestanden/ unsatisfactory, failed

(4) ECTS grading scale:

ECTS Grade	% of successful students normally achieving the grade	Definition (only of failing grades)
A	10	
В	25	
C	30	
D	25	
E	10	
FX	-	FAIL - some more work required before the credit can be awarded
F	-	FAIL - considerable further work is required

(5) ECTS credits:

60 credits 1 full academic year 1 semester 30 credits 1 term/trimester 20 credits