

SuSe 2010 Master HCU | Semester 2

block 1
8:15 - 9:45

block 2
10:15 - 11:45

block 3
12:15 - 13:45

block 4
14:15 - 15:45

block 5
16:15 - 17:45

block 6
18:15 - 19:45

Day	Block 1 (8:15 - 9:45)	Block 2 (10:15 - 11:45)	Block 3 (12:15 - 13:45)	Block 4 (14:15 - 15:45)	Block 5 (16:15 - 17:45)	Block 6 (18:15 - 19:45)
Monday	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Urban Water Cycles (11:00 - 13:15) Dickhaut CN A004 VL/SE C 5 R/S REAP_M0204 Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Urban Water Cycles (11:00 - 13:15) Dickhaut CN A004 VL/SE C 5 R/S REAP_M0204 Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Fundamentals of Acoustics and Urban Noise Stephenson CN B201 VL/UE C 5 K/S REAP_M0202 Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Fundamentals of Acoustics and Urban Noise Stephenson CN B201 VL/UE C 5 K/S REAP_M0202 Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M
Tuesday	SUBJECT Project II (9:00 - 11:45) Dickhaut/Jurleit CN B206 P C 10 PR+D REAP_M0205 Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Project II (9:00 - 11:45) Dickhaut/Jurleit CN B206 P C 10 PR+D REAP_M0205 Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M
Wednesday	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Urban Energy Flows Schäfers/ Dietrich/ guest CN A004 VL/UE C 5 R/S REAP_M0203 Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Urban Energy Flows Schäfers/ Dietrich/ guest CN A004 VL/UE C 5 R/S REAP_M0203 Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M
Thursday	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Urban Material Cycles * Willkomm/ Salkowski/Kuchta CN A004 VL/UE C 5 R/S REAP_M0201 Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Urban Material Cycles * Willkomm/ Salkowski/Kuchta CN A004 VL/UE C 5 R/S REAP_M0201 Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M
Friday	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M	SUBJECT Prof/LB ROOM LV TYP GR. CP PL M

Info

Please note: All courses start on Monday, April 12, except from „Urban Energy Flows“, which starts on Wednesday, April 7 !
The refresher course in Mathematics and Physics from Prof. Stephenson will take place on April 8 and April 9, between 8:30 and 14:00, in CN, room D 106.
*** At times, this lecture will take place in HAW Bergedorf, room 1.25. Details on that will be announced in the first lecture.**

Abbreviations:

Prof professor
 LB visiting lecturer
 LV type of course:
 VL = lectures, SE = seminar, UE = tutorials,
 LP = practical course in lab, P = project,
 ST = impromptu, PK = practical training,
 EX = field trip

TYP mode of course:
 C = compulsory subject, CE = core-elective,
 E = elective subject
 GR. group
 CP credit points

PL type of exam:
 K = written exam, M = oral exam, R = report,
 S = semester work (collection), ST = impromptu,
 KO = oral defense, D = documentation,
 PR = presentation, H = term paper,
 diff. = different possibilities

M module number
 AV Averhoffstraße
 (Averhoffstraße 38, 22083 Hamburg)
 CN City Nord
 (Hebebrandstraße 1)