

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00-12:15					<b>Crash Course Methods</b> Blockwise and voluntary: Oct 13, 20, 27, Nov 3 Lecturer: Anne Sibilsky MS 31, R 223
13:15-14:45	M1 – Early Child Development I  <b>Seminar Developmental Psychology I/II</b> (Alternating and blockwise) start: Oct 23 Lecturer: Marie Kaiser, Theo Toppe          MS 31, R 226	M1 – Early Child Development I  <b>Lecture Developmental Psychology</b> start: Oct 10 Lecturer: Daniel Haun       DR 5-7, R 106	M14 – Strategies of Scientific Research I  <b>Tutorial Scientific Reading</b> Blockwise, Oct 11 – Nov 22 <b>Project Seminar Responsible Approach to Scientific Research</b> Blockwise, Nov 29 – Feb 1 Lecturer: Sarah DeTroy       DR 5-7, R 016		M14 – Strategies of Scientific Research I  <b>Tutorial Ethics committee</b> Blockwise: Oct 13, 27, Nov 11, Dec 1, 15, Jan 12, 19) Lecturer: Roman Stengelin       MS 31, R 226
15:15-16:45		M2 – Empirical Methods in Early Childhood Research I  <b>Lecture Empirical Research Methods</b> start: Oct 10 Lecturer: Robert Hepach MS 31, R 226			
17:15-18:45		M2 – Empirical Methods in Early Childhood Research I  <b>Seminar Observation Methods</b> start: Oct 10 Lecturer: Robert Hepach MS 31, R 226		M2 – Empirical Methods in Early Child Development  <b>Tutorial Introduction in R</b> start: Oct 19 Lecturer: Anne Sibilsky MS 31, R 226	