For content-related questions, feel free to contact the health office at JGU/UM (Betriebsärztlicher Dienst)
Head: Dr. Antonia Viertel, Tel.: 06131/17-7401
http://www.unimedizin-mainz.de/betriebsaerztlicher-dienst/startseite.html



## Detailed Risk Assessment for Breastfeeding Mothers (as of 19.06.2018)

for the revision of the Maternity Protection Act (Mutterschutzgesetz - MuSchG)

Student's name and st	udent ID number:			
carried out by:				
on:	for the course(s):			
protection, as long as the lecture, seminars, or pralibrary.) As part of the dispregnant or breastfeed in that are justified in the check the "yes" box. In the possible, the student market if an entire section of rise	Maternity Protection Act (MuSchG) also university determines the time, place ctice courses.) Freely determined activities tailed risk assessment, it must be det ng woman is or could be exposed to risk ourse(s) listed. If any of the hazards are his case, protective measures should be ay no longer take part in the course (see sks is applicable ("yes") or not applicable section to make this clear (otherwise, p	and schedule o ties are exclude termined in ever s. This documer e present in the a be taken, if poss ee section F.) le (" <b>no</b> ") you car	f the class d (such a ry course at has to cabove-listed in simply junctions)	ses (such as is time in the whether the do with risks ed course(s), e risk is still ust mark this
A Risk of physical s	train or impact		Yes	No
Piecework, heavy labor	, synchronized work			
Work/possible contact v	vith ionizing radiation			
Activity in the continuous c	ontrol area			
Other activities     Contact with re-	dioactive substances			
T	vith non-ionizing radiation			
Magnetic reson     Other extreme	ance imaging electromagnetic fields			
Rooms with overpressu regulations (Druckluftve	re in accordance with § 2 of the compre rordnung) (0.1 bar)	essed air		

B Risk through hazardous chemical substances  Normally not applicable for social or cultural studies)  If exposed to chemical substances that are assessed in accordance with	Yes	No 🗆
Appendix I Regulation (EC) (Anhang I Verordnung (EG)) 1272/2008 as:		
toxic for reproduction according to category 1 A, 1 B or 2 or according to the additional category for effects lactation		
(H360, H360F, D360D, H360FD, H361, H361f, H361d, H361fd, H362)		
mutagenic according to category 1 A or 1 B (H340, H341)		$\perp$
carcinogenic according to category 1 A or 1 B (H350, H350i)		
specifically toxic for target organs after one exposure according to category 1 (H370)		
acutely toxic according to categories 1, 2 or 3 (H300, H310, H330, H301, H311, H331)		
lead and lead derivatives where there is a risk of the substances being		
absorbed by the human body **  Hazardous substances that are identified as possibly leading to the risk of		
fetal harm, even if the workplace-related guidelines are adhered to.		
C Risk through biological substances (Normally not applicable for social or cultural studies)	Yes	No
Activities with possible contact with biological substances in the risk group 2, 3 or 4 (also see the Biological Agents Ordinance (Biostoffverordnung) from the Federal Ministry of Labour and Social Affairs as well as the Technical Rules for Biological Agents (TRBA) 460, 462 u. 466). These include, for example: the hepatitis B virus, hepatitis C virus, human immunodeficiency virus (HIV), measles virus, mumps virus, parvovirus B 19, rubella virus, varicella zoster virus (chickenpox), borrelia burgdorferi, coxsackie virus, coxiella burnetii, toxoplasma gondii, listeria monocytogenes and the cytomegalie virus.		
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		П			
ii)	No protective measures can be implemented. Further participation of the student in the course(s) is not permitted.				
Place	, date				
Signa	ture of the executing authority (must match the information on page 1)				
Signature of the expectant or breastfeeding mother (to confirm the acknowledgement)					