









Lehr- und Lernlabore

Berufswelten-LLab

-  digitale Medien in der Arbeitswissenschaft
-  FMA/00.07
-  Pauline Schneider
Prof. Dr. Olaf Struck
-  NEC Displays, Apple Tablets, Aufnahmegeräte für Video/Ton, Lernroboter, hybride Veranstaltungen







Elementar-LLab

-  digitale Medien im frühen und mittleren Kindesalter
-  M3N/00.26
-  Dr. Anja Gärtig-Daug
-  NEC Display mit Whiteboardflügeln, Aufnahmegeräte für Video/Ton, Werkzeuge für informatische Bildung







FELI-Lab

-  analoge und digitale Materialien für informatische Bildung
-  HG1/00.07
-  Lukas Gosoge
Inga Dossenbach,
Sanne Grabisch
Prof. Dr. Ute Schmid
-  Degen Display, Tablets, Roboter, Spiele und Erfahrungsmaterialien







GreenLab

-  digitale Medien in den Naturwissenschaften
-  MND/00.02
-  Dr. Denis Messig
Dr. Yelva Larsen
Tanja Zacher
-  Smart Display, Tablets und Laptops, GPS-Geräte, Aufnahmegeräte für Video/Ton, digitale Mikroskopie und Messsysteme







Lernwerkstatt Mathematik

-  digitale und analoge Medien und Materialien für den Mathematikunterricht Kita bis Jg. 10
-  MG2/02.03
-  Dr. Laura Birklein
Prof. Dr. Anna S. Steinweg
-  Beamer, Visualizer, Laptops, Apps und Lernsoftware, didaktische Materialien







Lernwerkstatt Sachunterricht

-  analoge und digitale Materialien und Medien für den Sachunterricht
-  MG2/02.03
-  Larissa Moritzer
Prof. Dr. Ute Franz
-  Beamer, Visualizer, Lernplattform SUPRA, didaktische Materialien







Grundschulwerkstatt

-  didaktische Medien Grundschulpädagogik und Schriftenwerb, Theorie-Praxis-Transfer
-  MG2/02.09
-  Dr. Bettina König
Prof. Dr. Miriam Hess
-  Samsung Tablets, Aufnahmegeräte für Video, didaktische Materialien







Sprachen-LLab

-  digitale Medien in studierbaren Sprachen
-  LU19/00.09
-  Regina Grund
Nicholas Peterson
-  NEC & Degen Displays, Tablets, Aufnahmegeräte für Video/Ton, Technik für hybride Veranstaltungen







TheoWerk

-  reale und digitale Werkzeuge und Materialien für religiöse Bildung
-  U2/02.30
-  Theresia Witt
Prof. Dr. Konstantin Lindner
-  Degen Display, VR Brille mit mobiler Workstation, Cardboards, didaktische Materialien






WirtschaftspädagogikLLab

-  digitale Simulation betrieblicher und kaufmännischer Abläufe
-  KÄ7 (im Aufbau)
-  Ilona Maidanjuk
Prof. Dr. Silvia Annen
Prof. Dr. Karl-Heinz Gerholz
-  NEC & Degen Displays, VR Brille mit mobiler Workstation, Tablets, Smart Watches, multifunktionale Einrichtung



Fragen, Einweisungen oder Probleme

-  Pascal Gutjahr (Techniker)
-  0951 / 863 - 2495
-  digital.zlb@uni-bamberg.de

Raubuchung und weitere Informationen

-  Informationen im UnivIS
-  VC-Kurs DigiLLabs

