There is a growing need for teachers who are able to shape the digital transformation pedagogically and didactically. The additional study program "General and subject-related education in the digital world" is coordinated by FAU's DigiLLab and is suitable for all student teachers, regardless of the type of school and subject combination studied. It provides evidence of professionalization with regard to the use of digital media in learning contexts and the ability to promote digital skills among pupils. It also teaches computer science and information technology fundamentals that enable students to understand and scrutinize a wide range of processes in today's world.

Digital media help shape the socialization of adolescents. They can enrich teaching and learning processes as well as school organization and development in a meaningful way, but they can also hinder them. In view of the inevitability of media influences and the dynamics of technical development, an in-depth examination within the teacher training course is extremely topical and important.

The additional studies "General and subject-related education in the digital world" enables student teachers to focus on media education and thus to deal in depth with questions of education in a digital world. The certificate program forms a link between the basics of the teacher training course and extension subjects in media education and computer science.

The additional studies AllfaBilDigital comprise three modules: The modules combine courses that are offered in the teacher training program and have a subject-specific focus. Within each of these modules, two seminars must be successfully completed in order to obtain the certificate. The seminars currently offered can be viewed on the DigiLLab website

The AllfaBilDigital supplementary studies motivate students to focus on education in the digital world during their teacher training. Suitable courses are identified for this purpose. For further specialization, students can aim for the extension course in media education or a qualification in the field of computer science.

Admission requires enrollment in a state examination degree program for the teaching profession at FAU.

FAU is characterized by its special expertise in the field of media education and media didactics with various specialist references. The DigiLLab is a central advisory, service and research facility. Lecturers, students and teachers are given the opportunity to gain qualifications in the field of media education and computer science. There is space to try out different technologies and develop usage scenarios.

Enrollment is done using the "Change of Program" form provided by the Student Administration Office. Information on this can also be found on the website https://www.digillab.fau.de. Admission requires enrollment in a state examination program for the teaching profession at FAU. Our Student Advice and Career Service (IBZ) is the central point of contact for all questions about studying and starting a degree programme. Our Student Service Centres and subject advisors support you in planning your studies.

Degree: Certificate (Additional studies)
Duration of studies in semester: 2

Start of degree program: Summer semester, Winter semester

Study location: Erlangen, Nuremberg

Number of students: 1-50

Subject group: Teaching Degree

Teaching language: completely in German

Admission Requirements: Admission-free with admission requirements Admission requirements (first semester): Admission-free with admission requirements Admission requirements (higher semester): free German language skills for international applicants: DSH 2 or equivalent Details and notes: Enrollment is done using the "Change of Program" form provided by the Student Administration Office. Information on this can also be found on the website https://www.digillab.fau.de. Admission requires enrollment in a state examination program for the teaching profession at FAU.