

Online Course Compliance

Area of Compliance	Evidence
Title IV: Regular & Substantive Interaction	<ul style="list-style-type: none"> • Instructional activities require instructor to communicate with students on a regular basis • Instructor participates in or directly moderates student online discussion • Feedback and response procedures for all course activities are clearly stated • Instructor feedback extends beyond computer-generated responses and grading
Title IV: Out-of-State Authorization	<ul style="list-style-type: none"> • Course descriptions and syllabus accurately describe course and match SIS Coding • Course descriptions and syllabus list any in-person experiences, such as externships or face-to-face meetings, and whether these experiences are available in other states
Accreditation, SARA, and C-RAC Guidelines	<ul style="list-style-type: none"> • Opportunity for instructor and student introductions • Instructional activities require instructor to interact with students, students to interact with instructor, and students to interact with students on a regular basis • Instructor participates in or directly moderates student online discussion • Feedback and response procedures for all course activities are clearly stated • Instructor incorporates authentic assessment strategies and uses Examity for secure online exam proctoring • Instructor is trained in Canvas and ensures course materials can be easily navigated
ADA/Section 504: Students with Disabilities	<ul style="list-style-type: none"> • Instructor has completed most recent ADA Awareness trainings • Syllabus acknowledges importance of ADA requirements • Syllabus directs students to appropriate university ADA services • Requests for accessible versions of content are responded to promptly • Requirements for physical materials, such as textbooks, are announced well in advance of the course start date, allowing time for students to obtain accessible versions

Learn more at teachingonline.iu.edu and teachingonline.iu.edu/programs/compliance.html