SENATE CRITERIA FOR TEACHING EFFECTIVENESS SUGGESTIONS FOR RTP CANDIDATES

Senate Policy File Criteria	Related observable evidence of teaching effectiveness (as supported by research on teaching and learning)
Command of the subject and currency in the field	 Course materials highlight key sources and leading perspectives in subject/field Disciplinary approaches are current in field Use of most recent textbook edition and other instructional materials Contribution to a professional journal on teaching in subject or disciplinary field
Skill in organizing and presenting material in ways that engage and motivate diverse student populations to participate in their own learning	 Course materials normalize challenge Clearly articulated and well-organized syllabi and course documents Clearly articulated learning outcomes that are aligned with course activities and assessments Use of pedagogical strategies that reflect diverse learning styles (e.g., collaborative learning, discussions, demonstrations)
Ability to foster critical thinking	 Course materials encourage development of students' analytical abilities and awareness of processes used to gain knowledge Course helps students apply theory to solve problems Assignments are well-organized and build on one another Course materials encourage "real world" application
Integration of professional growth into the curriculum	 Activities and assignments make disciplinary ways of thinking explicit to students Course materials incorporate current research in field of study Involving and mentoring students in research, scholarship, or creative activities Documentation of scholarly/creative activities with students, including resulting publications, conference papers, and other output
Reflection upon and adjustment of teaching strategies in response to assessment of student learning	 Participation in workshops and seminars intended to support teaching effectiveness Integration of inclusive practices to build sustaining and evolving learning environments and reduce barriers to success (physical and cognitive) Summary and analysis of pedagogical adjustments effected in light of peer and student observations of teaching Integration of formative feedback and follow-up discussion with students
Use of innovative or creative pedagogies	 Use of active learning techniques reflected in syllabus and course documents Use of new technologies to advance teaching effectiveness Participation in campus programs that support innovative teaching Course offers opportunities for students to practice new skills and receive prompt feedback to monitor their progress

Center for Teaching and Learning http://ctl.sdsu.edu