## Homer L. Dodge Department of Physics and Astronomy Graduate Faculty Criteria Worksheet Normal Term: 7 years

	Degree(s) Required	Research/Creative Activities required
M0 May teach graduate courses	Doctorate or equivalent in Physics & Astronomy or a related area	Continuous appointment.
M1 All M0 privileges and service on Masters Committees, may also direct Master's theses	Doctorate or equivalent in Physics, Astronomy or related area	Continuous appointment.
M2 All M1 privileges; may also serve on doctoral committees	Doctorate or equivalent in Physics, Astronomy or a related area	Continuous appointment.
M3 All M2 privileges; may also direct doctoral dissertations	Doctorate or equivalent in Physics, Astronomy or a related area	<ol> <li>Continuous appointment and recommendation based on:         <ol> <li>Previous performance as dissertation director if applicable.</li> <li>Evaluation of evidence of scholarly achievement and professional performance in at least 2 of: a) a record of active publication as evidenced by at least 3 articles in refereed journals or publications; b) publications of scholarly books, monographs, reports or review articles; c) presentations at national, international, or other major research conferences; d) research related service, such as serving on editorial boards, reviewing for funding agencies, or refereeing for professional journals; e) writing proposals to funding agencies for research support.</li> </ol> </li> </ol>
Special Member Duties as approved by Graduate Dean; maximum term is 2 years	Doctorate or equivalent in Physics, Astronomy or a related area	Adjunct status and may co-direct doctoral dissertations subject to M3 criteria