

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

	<b>Degree(s) Required</b>	<b>Research/Creative Activities required</b>
<b>M0</b> May teach graduate courses	Doctorate or equivalent in Physics & Astronomy or a related area	Continuous appointment.
<b>M1</b> 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.
<b>M2</b> All M1 privileges; may also serve on doctoral committees	Doctorate or equivalent in Physics, Astronomy or a related area	Continuous appointment.
<b>M3</b> All M2 privileges; may also direct doctoral dissertations	Doctorate or equivalent in Physics, Astronomy or a related area	Continuous appointment and recommendation based on: <ol style="list-style-type: none"> <li>1. Previous performance as dissertation director if applicable.</li> <li>2. 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>
<b>Special Member</b> 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