Requirements
Graduate School Advanced Materials and Processes

1. General requirements (each point has to be completed)
   - Publish one article related to the dissertation in an ISI Web of Knowledge-indexed journal
   - Attend Graduate School activities on a regular basis (winter schools, key qualification courses, etc.)
   - Attend at least one lecture per year in addition to the cluster seminars (with confirmation of participation)

2. Skills development (at least two different activities have to be completed in each field)

2.a. Scientific Skills
   - Extended research stay abroad (min. 1 month)
   - Actively attend an international conference (poster or talk)
   - Handle a third party / industry funded project
   - Draft a proposal for a third party / industry funded project
   - Internship with an industry partner

2.b. Leadership Qualities
   - (Co-)Organization of a workshop, symposium etc.
   - Active participation in an EAM science fair presence
   - Active participation in teaching: hold a lecture exercise or a lab course, or take over the 'technical mentoring' of master student
   - Participation in one or more key qualification course(s) of the GSAMP, FAU GS, etc.

Please check the regularly for the currently running courses at
http://www.promotion.uni-erlangen.de/kurse-und-service/semesterprogramm.shtml
2.c. Social Skills

☐ Social mentoring of (younger) fellow doctoral researchers, in particular from abroad (‘buddying’)
☐ Support for guest scientists from abroad
☐ Role in a students’ board, university commission, as students’ advisor, etc.
☐ Member of the student’s representative board of the GSAMP
☐ For foreigners: German language course (e.g. the German class offered by EAM)