

## Graduate capabilities for HDR students, grouped into skills and generic skills

	Research Skills/Capabilities	Generic Skills
1.	<b>THINKING</b> - advanced theoretical knowledge and analytical skills, as well as methodological, research design and problem-solving skills in a particular research area.	Academic Knowledge & Problem Solving; Creativity.
2.	<b>RESEARCH MANAGEMENT</b> - independence in research planning and execution, consistent with the level of the research degree/researcher.	Self and Project Management
3.	<b>INFORMATION MANAGEMENT</b> - advanced information processing skills and knowledge of advanced information technologies and other research technologies.	Technical Research Skills
4.	<b>ENTERPRISE</b> - awareness of the mechanisms for research results transfer to end-users, scholarly dissemination through publications and presentations, research policy, and research career planning.	Enterprise; Research Career Learning.
5.	<b>RESEARCH CONDUCT</b> - competence in the execution of protocols for research health and safety, ethical conduct and intellectual property.	Research Conduct
6.	<b>COMMUNICATION</b> - skills in project management, teamwork, academic writing and oral communication.	High Level Communication; Teamwork; Leadership.