## European Qualifications Framework level descriptors

| Level   | Knowledge   | Skills   | Competence  |
|---|---|--|---|
|   | In the context of EQF, knowledge<br>is described as theoretical and/or<br>factual                 | In the context of EQF, skills are<br>described as cognitive (involving<br>the use of logical, intuitive and<br>creative thinking) and practical<br>(involving manual dexterity and<br>the use of methods, materials,<br>tools and instruments) | In the context of EQF,<br>competence is described in<br>terms of responsibility and<br>autonomy   |
| <b>Level 1</b><br>The learning outcomes<br>relevant to Level 1 are: | basic general knowledge   | basic skills required to carry out simple tasks  | work or study under direct supervision in a structured context  |
| Level 2<br>The learning outcomes<br>relevant to Level 2 are:        | basic factual knowledge of a field<br>of work or study  | basic cognitive and practical<br>skills required to use relevant<br>information in order to carry out<br>tasks and to solve routine<br>problems using simple rules and<br>tools  | work or study under supervision<br>with some autonomy   |
| <b>Level 3</b><br>The learning outcomes<br>relevant to Level 3 are: | knowledge of facts, principles,<br>processes and general concepts,<br>in a field of work or study | a range of cognitive and<br>practical skills required to<br>accomplish tasks and solve<br>problems by selecting and<br>applying basic methods, tools,<br>materials and information   | take responsibility for<br>completion of tasks in work or<br>study<br>adapt own behaviour to<br>circumstances in solving<br>problems  |
| <b>Level 4</b><br>The learning outcomes<br>relevant to Level 4 are: | factual and theoretical<br>knowledge in broad contexts<br>within a field of work or study         | a range of cognitive and<br>practical skills required to<br>generate solutions to specific<br>problems in a field of work or<br>study  | exercise self-management within<br>the guidelines of work or study<br>contexts that are usually<br>predictable, but are subject to<br>change<br>supervise the routine work of<br>others, taking some<br>responsibility for the evaluation<br>and improvement of work or<br>study activities |

| Level 5<br>The learning outcomes<br>relevant to Level 5 are:        | comprehensive, specialised,<br>factual and theoretical<br>knowledge within a field of work<br>or study and an awareness of the<br>boundaries of that knowledge  | a comprehensive range of<br>cognitive and practical skills<br>required to develop creative<br>solutions to abstract problems  | exercise management and<br>supervision in contexts of work<br>or study activities where there is<br>unpredictable change<br>review and develop performance<br>of self and others   |
|---|---|---|--|
| <b>Level 6</b><br>The learning outcomes<br>relevant to Level 6 are: | advanced knowledge of a field of<br>work or study, involving a critical<br>understanding of theories and<br>principles  | advanced skills, demonstrating<br>mastery and innovation,<br>required to solve complex and<br>unpredictable problems in a<br>specialised field of work or study   | manage complex technical or<br>professional activities or<br>projects, taking responsibility for<br>decision making in unpredictable<br>work or study contexts<br>take responsibility for managing<br>professional development of<br>individuals and groups                  |
| Level 7<br>The learning outcomes<br>relevant to Level 7 are:        | highly specialised knowledge,<br>some of which is at the forefront<br>of knowledge in a field of work or<br>study, as the basis for original<br>thinking and/or research<br>critical awareness of knowledge<br>issues in a field and at the<br>interface between different fields | specialised problem-solving<br>skills required in research<br>and/or innovation in order to<br>develop new knowledge and<br>procedures and to integrate<br>knowledge from different fields  | manage and transform work or<br>study contexts that are complex,<br>unpredictable and require new<br>strategic approaches<br>take responsibility for<br>contributing to professional<br>knowledge and practice and/or<br>for reviewing the strategic<br>performance of teams |
| Level 8<br>The learning outcomes<br>relevant to Level 8 are:        | knowledge at the most advanced<br>frontier of a field of work or<br>study and at the interface<br>between fields  | the most advanced and<br>specialised skills and<br>techniques, including synthesis<br>and evaluation, required to<br>solve critical problems in<br>research and/or innovation and<br>to extend and redefine existing<br>knowledge or professional<br>practice | demonstrate substantial<br>authority, innovation, autonomy,<br>scholarly and professional<br>integrity and sustained<br>commitment to the development<br>of new ideas or processes at the<br>forefront of work or study<br>contexts including research                       |

\* Recommendation of the European Parliament and of the Council on the establishment of the European Qualifications Framework for lifelong learning (April 2008)