The AWARE Framework – A Progressive Approach to Employability

Nicola Ayre, Ian McChesney and Roy Sterritt, School of Computing and Mathematics

Introduction
The University’s third strategic aim is “to enhance Ulster’s role as a sector leader for student employability as an integral part of the wider student experience.” The Computing Subject Area underwent a highly successful Revalidation in 2012/13. As part of our revalidation activity we were keen to develop an enhanced employability strand, underpinned by a greater awareness and understanding of professional issues within the curriculum.

Based on reflections from the EDORT process, input from the Viewpoints project and through work conducted by a working group of the course committee, a progressive approach to employability was devised and introduced in September 2013 - the AWARE Framework.

A session during a School away day in 2011 was led by members of the Viewpoints team. One outcome was an initial draft of the AWARE framework:

- **Awareness (Year 1)**
- **Work preparation (Year 2)**
- **Acquire experience (Year 3)**
- **Reflect/refine/refocus (Year 4)**
- **Employed**

AWARE helped formalise our existing employability coverage. It is implemented through an ‘anchor’ module in each of Years 1 - 4, with employability skills taught, developed and assessed elsewhere as appropriate, including CPD modules.

Existing coverage of employability has had some very positive outcomes. For example, a placement employer recently commented about a student, “his attitude to his work is meticulous, and his career attitude is always ‘how can I do better’ or ‘give me some advice!’” Through AWARE we aspire for all of our students to receive this response.

The Framework Explained

### Awareness (Year 1)
Year 1 is about raising awareness of the role and importance of employability skills.

- Academic Skills
- Professional Awareness
- Mathematics for Computing

- Programming 1
- Computer Technologies
- Introduction to Databases

Professional Awareness is the anchor module for initial development. With Academic Skills for Computing and other level 4 modules, Year 1 addresses, inter alia:

- Employer expectations.
- Role of Year 1 and Year 2 marks in securing early placement interviews.
- Returning students meeting with new intake.
- Careers talks and guest lectures.
- Initial introduction to CVs, and skills acquired to date, via PACE.
- Presentation skills.

Awareness is also developed by the use of CPD modules for example: PPD105 “Building your Skills.”

### Work Preparation (Year 2)
In Year 2 the focus is on work preparation and engaging with the placement preparation process.

- Networking and Systems Software
- Professional Development
- Programming II
- Programming III or Mobile Development
- Systems Development
- Client/Server Application or Database Engineering

With Professional Development as the anchor module, Year 2 considers:

- Ongoing development of Year 1 professional development activities.
- Technical competence for professional practice.
- Ongoing CV development.
- Employability skills development and practice.

One student noted, “I was invited for my first Placement interview in Semester 1. My CV got me through the door, step two was making a presentation to ~15 people; it was nerve-racking, but the experience developed in Year 1 really helped!”

Work Preparation is further enhanced by the use of CPD modules for example: PPD184 “Work Experience Skills Builder”.

Foundation Degree students are encouraged to reflect on how their work-based learning module has prepared them for seeking graduate employment.

### Acquire Experience (Year 3)
Year 3 professional practice is a mandatory requirement of the course and is fundamental to the development of employability skills for the student. This is the primary opportunity for all students to acquire experience and knowledge.

Professional practice often influences Year 4 module choice, project choice and future career pathway.

### Reflect/refine/refocus (Year 4)
Having reflected on their placement experience, Year 4 is the opportunity for students to refine their skills and refocus on their career direction.

- Software Process Engineering
- Option 1
- Computing Project
- Option 3
- Option 2

The final year Project module is an important aspect of this. Students may choose a project derived from, or building upon, their placement experience. The Project provides a context to:

- Assess what employability skills have been learned throughout the programme so far.
- Allow the student to reflect on why they are doing a project and its employability benefits. For example: showing their strengths, time management and presentation skills.

Further reflection, refinement and refocusing is encouraged by the use of CPD modules for example: PPD102 “Graduation – What Next?”

### Employed
As part of the Year 4 reflective activity each student prepares a Project Showcase – an assessed reflective report which allows the student to explore their project work from an employability perspective. One student noted, “the Project Showcase made me think about my project as something I would use at interviews.” Another said, “the project showcase was something I could talk confidently about at my interview, I've just secured my dream job, it really helped.”

### Conclusion
The University Revalidation Panel, in their formal feedback, regarded AWARE and our enhanced employability strand as exemplary. Its true value however, is in facilitating a growing body of students to become more self-AWARE of the skills they have developed and learn to review their progress against targets they have set.