

Features:

- Prepares and Prints the ENB Return
- Integrates with the Student Record
- Placements in Graphical Format
- Batch Processes onto Placements
- Record Student Absence
- Hierarchical view of the Institution Curriculum
- Full ENB Data Management
- Complete Placement Management
- Host Hierarchical Structure
- Host Audit
- Linked Tutors at Hosts
- Generic Placement Maintenance

The management of nursing and midwifery courses with Institutions is becoming more and more complex. The need to track the students within the Institution and on their numerous placements throughout their studies is paramount to them completing the course and also a heavy requirement to the ENB. Agresso Students offers a complete nursing and placements management module to aid the Institutions with this task. It has been designed to cater for pre and post registration nursing Specific information relating to courses and students that is unique to the ENB requirements can be defined.

Due to the flexible nature of the curriculum within Agresso Students, the same course can be defined with multiple offerings to reflect the different start dates, such as the March and September intake periods.

The complex structure of the nursing and midwifery courses can be catered for within Agresso Students, highlighting the breakdown into the specialist areas - adult and mental health.

Information required for the ENB, relating to a course, can be defined either at the course level or at the course occurrence level, enabling the Institution to offer the same course slightly differently.

The main students information will be captured via the admission process (NMAS) and also the enrolment process however extra information relating specifically to nursing is required. This is therefore available within the nursing module.

- ◆ Professional Qualifications
- ◆ Vaccination Statuses
- ◆ Incomplete Training Record
- ◆ Student Course Information

Placements

The handling of placements of any nature within an Institution is a huge task, involving defining the hosts that are available to take students on placements, the type of placement that they offer along with when they are available. The placement module within Agresso Students has been designed to aid the tracking of placements, and can cater for any form of placements, from nursing to teacher training.

Hosts Management

Hosts are any organisation that can take students on a placement. Various information can be defined against a host, including the types of placement that they offer (medical, maternity, key skills), when they can offer the placement and how many students the host can cater for. Against a host there is also the option to create hierarchical structures, allowing the Institution to reflect which wards are within a particular hospital to which hospitals are in which trust.

- Host Addresses
- Host Audit
- Linked Tutors
- Host Placements

Placement Maintenance

Generic placements can be created, specifying when they are going to run and for how long. Against each day the option to attach a default activity type is available and how many hours the activity will last.

Placement plans can then be attached to any number of courses either individually or as a bulk process. Placement plans can be attached to all students on a course or individually, enabling the Institution to split students into manageable cohorts.

Student Placement Allocation

Once a student has a placement plan assigned to them, there is the ability to record where the student is actually going on the placement.

Student placement allocation can be done on a manual basis specifying the host, alternatively the allocation can be done on a batch process.

The batch process enables the Institution to select a cohort of students on a particular activity and allocate them to particular hosts. The batch process will list all the hosts that offer the particular activity, and how many places are available, along with the students that need to be allocated. Using simple drag and drop facility enables the Institution to bulk allocate.

