

### K. ETHICS IN ANATOMY – AN82.1

- Demonstrate respect and follow the correct procedure when handling cadavers and other biologic tissue.

#### Summary of time allotted, teaching and learning methods and student assessment

##### TIME ALLOTTED

Curricular component	Time allotted in hours
Lectures	220
Small group teaching / tutorials / integrated learning /practical	415
Self-directed learning	40
Early clinical exposure (basic science correlation and clinical skills)	30 (18 +12)
<b>Total</b>	<b>705</b>
AETCOM module 1.1 and 1.5	12 (8+4)

#### To be noted:

- The number of hours mentioned above are **rough guidelines** that can be modified to suit the specific requirements of a medical college.
- It is recommended that **didactic teaching** be restricted to **less than one third of the total time** allotted for that discipline.
- **Greater emphasis** is to be laid on hands-on training, symposia, seminars, small group discussions, **problem-oriented** and problem-based discussions and **self-directed learning**.
- **Students** must be encouraged to take **active part in** and **shared responsibility** for their learning.

#### Suggested guidelines for the teaching and learning methods

##### Lectures

- All lectures to have **well defined specific learning objectives** which are linked to the relevant competencies. Learning objectives should be observable and assessable. Bloom's taxonomy can be used as a reference in choosing verbs for defining the learning objectives.
- The focus should be on the **must-know component** of the topic.
- As anatomy is a largely visually based subject appropriate pictures and videos can be utilized.
- The anatomical basis of **clinical conditions** pertaining to the topic to be addressed.