

## **Useful Library Resources**

### **E-books**

The college library have a collection of e-books that can be accessed remotely from home. All staff and students can access the e-books through the library catalogue. To access please see attached a [helpsheet](#).

If you would like any further information on how to access please contact [Jennifer.galpin@stc.ac.uk](mailto:Jennifer.galpin@stc.ac.uk)

### **E-Resources**

To access the e-resources below please select 'E-resources' from the 'Resources & IT' drop down menu in Moodle

Click link of the required resource. Select Tynecoast from the Shibboleth logon page and enter your college user name and password.

### **InfoTrac**

InfoTrac provides a selection of UK and International newspapers, periodical articles, encyclopaedias, almanacs, and specialized reference sources.

### **Issues Online**

Issues provides access to comprehensive information on a huge variety of topics, covering a diverse range of social, environmental and ethical issues relating to our changing society.

### **Primal Pictures : Anatomy and Physiology Online (APO)**

APO offers detailed and medically accurate 3D models of human anatomy for students, educators and health care practitioners. Using APO students can interact with anatomy by rotating models, peeling away layers, and reconstructing them back to their original structure.

### **Marine digimap**

The most comprehensive maps and geospatial data available in UK Higher and Further Education

### **LexisNexis**

Access the UK's most authoritative and comprehensive collection of annotated legislation, cases, forms, precedents and commentary from Butterworths and Tolley.

### **Springer Journals**

Contains over 2,500 journals in 11 subject areas in science, technology, medicine and humanities & social sciences.

## **Jisc geospatial data service**

Geospatial data provides academics, researchers and students with accurate, detailed, current mapping and spatial data, in an easy to use platform and includes the latest environment, geology, historic, marine and Ordnance Survey, collections. It enables users to annotate, manipulate and share maps, download unlimited data to applications such as geographic information system (GIS), upload their own geographic data and enable group working.

