**Learning objectives for the course or programme:**
To understand general and special physiological functioning of the human body and all its systems.

**Suggested topics or keywords related to this topic:**
Renal physiology, CNS, CARDIOVASCULAR

**Web address (URL) or attachment containing further information, such as a course syllabus or curriculum outline:**
http://knust.edu.gh

**Intended Learner Audience:**
Undergraduate

**Types of Materials:**
Courses
Lab Exercises
Lecture Presentations
Videos
Textbooks
Software Application

**Additional comments that would aid our search:**
Anything to do with human physiology especially renal, cardiovascular and central nervous system.

Name: Daniel Asemro
Institution:
Kwame Nkumah University of Science and Technology
Country:
Ghana

---

admin replied on Thu, 2013-07-11 18:04

A couple of us from University of Michigan searched a dozen open educational resources websites. Here is what we found: [http://openmi.ch/oer-request-KNUST-phys](http://openmi.ch/oer-request-KNUST-phys).

These search results are also available as a playlist through the H2O Playlist website: [http://h2obeta.law.harvard.edu/749593](http://h2obeta.law.harvard.edu/749593).

I searched OER Commons for relevant materials. Here are my results:
[HealthOERSearchRequest-DanielKNUSTPhysiology.xls](http://www.oerafrica.org/Portals/7/health/HealthOERSearchRequest-DanielKNUSTPhysiology.xls)