

MedEdu Tabuk



Weekly Newsletter of the Department of Medical Education, Faculty of Medicine,
University of Tabuk
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Activity

TIPS of Medical Education

Time and Date: 12:00 noon. Thursday, 23rd of March, 2017

Topic: How to Design a useful test? Dr. Dr. Magdy Aldamrawi\Dr. Tarig Hamdan Meeting Room: Staff's activity hall in the 2nd floor opposite the Dean's office

Academic Affairs Arrangement- Prof. Magdy ElShamy

For Female Section

- Family Medicine Module: 6th Year, Starts on Monday
- Ophthalmology Module: 5th Year, Starts on Monday
- ENT (Otorhinolaryngology) Module: 5th Year, Starts on Monday
- Patient Safety Module: 5th Year, Starts on Thursday
- Reproductive System Module: Final Exam MCQs & PBL on Monday
- Gastrointestinal System and Metabolism Module: 3rd Year, Starts on Tuesday
- Community Based Practice Module 2 : Student Activity in primary/preparatory/secondary Schools on Tuesday
- Mathematics 2 (MATH 101): First Mid Exam for preparatory year on Monday
- General Physics (PHYS 101): First Mid Exam for preparatory year on Tuesday
- Computer Skills and Applications: First Mid Exam for preparatory year on Thursday

For Male Section

- Family Medicine Module: 6th Year, Starts on Monday
- Psychiatry Module: 5th Year, Starts on Monday
- Reproductive System Module: Final Exam MCQs & PBL on Monday
- Gastrointestinal System and Metabolism Module: 3rd Year, Starts on Tuesday
- Community Based Practice Module 2 : Student Activity in primary/preparatory/secondary
 Schools on Wednesday
- Mathematics 2 (MATH 101): First Mid Exam for preparatory year on Monday
- General Physics (PHYS 101): First Mid Exam for preparatory year on Tuesday

Faculty Development Program

eLearning and Personal Blog

Technology enhanced learning or eLearning allows educators to expand access to educational content, promotes engagement with students and makes it easier for students to access educational material at

a time, place and pace which suits them. The challenge for educators beginning their eLearning journey is to decide where to start, which includes the choice of an eLearning tool and platform. This article shares one educator's decision making process, and experience using blogs as a flexible and versatile integrated eLearning tool and platform. For further reading, please refer to PDF attachment.

Reader's Corner

Guideline for the Management of Heart Failure

Incorporation of new study results, medications, or devices that merit modification of existing clinical practice guideline recommendations, or the addition of new recommendations, is critical to ensuring that guidelines reflect current knowledge, available treatment options, and optimum medical care. To keep pace with evolving evidence, the American College of Cardiology (ACC)/American Heart Association (AHA) Task Force on Clinical Practice Guidelines ("Task Force") has issued this focused update to reassess guideline recommendations on the basis of recently published study data. This update has been subject to rigorous, multilevel review and approval, similar to the full guidelines. For full text and specific focused update criteria and additional methodological details, please refer to PDF attachment

Knowledge Refreshment- Dr. Abdullah A Alwakeel

In the first postoperative day after an open abdominal procedure, a patient develops a temperature of 38.9 C. He is encouraged to ambulate, cough, and breathe deeply, but he is noncompliant. On the second day, he is still febrile. Incentive spirometry and postural drainage are instituted, but his participation is less than enthusiastic. He lies in bed all day and hardly moves. By the third day, he is still spiking fevers in the same range.

Although efforts to improve his ventilation continue, resolution of his problem will most likely require which of the following?

- (A) Doppler studies of deep leg and pelvic veins
- (B) Urinalysis, urinary cultures, and appropriate antibiotics.
- (C) Chest x-ray, sputum cultures, and appropriate antibiotics.
- (D) Cultures of his wound and wound opening if needed>
- (E) CT scan of the abdominal and percutaneous drainage of abscess.

The correct answer for the previous Question is (A) Aquaporin.

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