

SBA Prep & Course Overview

Essentials: What do you need to know?

Agenda

- Reminder: Fri lab cancelled due to NET3012 SBA
- Take up any questions from previous lecture
- SBA & Final exam info (see below); also check course site for:
 - course notes from previous lecture
 - SBA preview
 - Lab exam study guide

Assignments and Lab work

- Post-lab #12: due @ 11:59pm on **Thu Apr 6** for everyone
- Continue preparing for SBA on Friday
- SBA: Fri Apr 7; individual lab times posted in BB "MyGrades"

SBA (Apr 7)

- BE EARLY!
- Sessions are 2.5 hrs long; **NO** extra time possible (remote equipment)
- configs are auto-saved every ~5 mins and at end of exam
- final configs are then delivered directly to the Professor
- each student has his/her own set of 6 routers which must be configured;
 - there are 4 additional routers for which you have no admin access;
 - the 4 routers are pre-configured with the required connectivity
- the SBA preview document posted on course site has additional details
- revamped from previous years
- potential topics include all material from the MPLS and SA courses
- if you work through the supporting infrastructure, you'll realize that it's just about impossible to create an SBA that avoids certain protocols and fundamentals. Be sure to identify these protocols and know how to configure them!
- BE EARLY! You can do your course feedback for NET3011 & NET3012

Final Exam (Apr 21?)

- 3 hrs; 100 marks (approx); completely re-vamped from previous years
- Includes all material on MPLS and SA covered in the course
- Questions are short answer and/or may require drawing a simple diagram
- Expect some questions to be very simple, fact-based while others will require a deeper understanding and connection between related concepts.
- You are allowed one 8x11" sheet of paper; double-sided; **MUST** be hand-written (no photocopies); may not contain any sample questions & answers