**ITEC451 Network Analysis and Design**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Class Note** | **Cisco Networking Academy** | **Note** |
| **Week 1** |  | | |
| Mon, Jan 15 | **Martin Luther King Jr. Day**  Classes are not in session |  |  |
| Tue, Jan 16 |  |  |  |
| Wed, Jan 17 | [Syllabus](ITEC451_syllabus_spring2024.pdf), Pretest  **Homework**: [Class Activity 1](classActivities/classActivities_Hands-on/FridayProjects_HW_spring2024/ITEC451_HW_ClassActivity1.pdf)  [Due] 11:50am on Jan 19, Friday |  |  |
| Thr, Jan 18 |  |  |  |
| Fri, Jan 19 | Present Class Activity 1  (2-3 min per student)    **Homework**: [Class Activity 2](classActivities/classActivities_Hands-on/FridayProjects_HW_spring2024/ITEC451_HW_ClassActivity2_Presentation2.pdf)  [Due] 11:50am on Jan 22, Monday |  |  |
| **Week 2** |  | | |
| Mon, Jan 22 | Present Class Activity 2  (10 min per team)  [Class Activity 3:](classActivities/classActivities_Hands-on/FridayProjects_HW_spring2024/ITEC451_classActivity3_combiningActivity2Ideas_simplifiedVersion.pdf) Combining the class activity 2 ideas  [Due] 11:50am on Jan 26, Friday | Reading Assignment for Modules 1 and 2:  Due - 11:59pm on Sept 5 (Sun) |  |
| Tue, Jan 23 |  |  |  |
| Wed, Jan 24 | Continue Class Activity 3 |  |  |
| Thr, Jan 25 |  |  |  |
| Fri, Jan 26 | Present Class Activity 3 (no time limit) and discuss lessons learned    **Homework**: [Peer Evaluation Form](peerEvaluation_groupWork.xlsx) on Class Activity 3  [Due] 11:59pm on Jan 29, Monday.  (Please submit this evaluation form to the Assignment submission folder named “Activity 3” in D2L. |  |  |
| **Week 3** |  | | |
| Mon, Jan 29 | [**Activity 4**](file:///\\userdir\hlee3\public_html\classes\itec451_spring2023\classActivities\classActivities_Hands-on\FridayProjects_HW_spring2023\ITEC451_ClassActivity4_WritingConsultantReport_SampleConsultantsReport_NetworkDesignProposal.pdf) **- Individual project - Write your consultant’s report on Activity 3**  **[Due]** 11:50am on Feb 5  Sample Consultant reports  [Report1](file:///\\userdir\hlee3\public_html\classes\itec451_spring2024\classActivities\classActivities_Hands-on\FridayProjects_HW_spring2023\ITEC451_HW_ClassActivity3_sampleConsultantsReports\IAPSC%20HANDOUT_Session8_2014Campus%20Security%20in%20the%2021%20Century_23March2015.pdf)  [Report2](file:///\\userdir\hlee3\public_html\classes\itec451_spring2024\classActivities\classActivities_Hands-on\FridayProjects_HW_spring2023\ITEC451_HW_ClassActivity3_sampleConsultantsReports\Sample%20Network%20Design%20Proposal.pdf)    **Homework-Activity 5:**[Cisco Lab 9.4.1.2](file:///\\userdir\hlee3\public_html\classes\itec451_spring2024\lab\Cisco\CCNA2_v7_SRWE_spring2023\warmUpFromCCNA1\9.4.1.2%20Packet%20Tracer%20-%20Skills%20Integration%20Challenge%20Instructions.docx)  Download this packet tracer file to complete this lab: [9.4.1.2 Packet Tracer](file:///\\userdir\hlee3\public_html\classes\itec451_spring2024\lab\Cisco\CCNA2_v7_SRWE_spring2023\warmUpFromCCNA1\9.4.1.2%20Packet%20Tracer%20-%20Skills%20Integration%20Challenge.pka)  Please **submit** your completed packet tracer file to the Assignments submission folder named **Activity 5** in D2L  **[Due]** 11:50am on Feb 5, Monday. | Reading Assignment for Modules 3 and 4 & Module Group Exams for Modules 1-4:  Due - 11:59pm on Sept 12 (Sun) |  |
| Tue, Jan 30 |  |  |  |
| Wed, Jan 31 |  |  |  |
| Thr, Feb 1 |  |  |  |
| Fri, Feb 2 |  |  |  |
| **Week 4** |  | | |
| Mon, Feb 5 |  | Reading Assignment for Modules 5 and 6 & Module Group Exam for Modules 5-6:  Due - 11:59pm on Sept 19 (Sun) |  |
| Tue, Feb 6 |  |  |  |
| Wed, Feb 7 |  |  |  |
| Thr, Feb 8 |  |  |  |
| Fri, Feb 9 |  |  |  |
| **Week 5** |  | | |
| Mon, Feb 12 |  | Reading Assignment for Modules 7 and 8:  Due - 11:59pm on Sept 26 (Sun) |  |
| Tue, Feb 13 |  |  |  |
| Wed, Feb 14 |  |  |  |
| Thr, Feb 15 |  |  |  |
| Fri, Feb 16 |  |  |  |
| **Week 6** |  | | |
| Mon, Feb 19 |  | Reading Assignment for Module 9 & Module Group Exams for Modules 7-9:  Due - 11:59pm on Oct 3 (Sun) |  |
| Tue, Feb 20 |  |  |  |
| Wed, Feb 21 |  |  |  |
| Thr, Feb 22 |  |  |  |
| Fri, Feb 23 |  |  |  |
| **Week 7** |  | | |
| Mon, Feb 26 |  | Reading Assignment for Modules 10 and 11:  Due - 11:59pm on Oct 10 (Sun) |  |
| Tue, Feb 27 |  |  |  |
| Wed, Feb 28 |  |  |  |
| Thr, Feb 29 |  |  |  |
| Fri, Mar 1 |  |  |  |
| **Week 8** | **Spring Break** | | |
| Mon, Mar 4 | Classes are not in session | Reading Assignment for Modules 12 and 13 & Module Group Exams for Modules 10-13:  Due - 11:59pm on Oct 17 (Sun) |  |
| Tue, Mar 5 | Classes are not in session |  |  |
| Wed, Mar 6 | Classes are not in session |  |  |
| Thr, Mar 7 | Classes are not in session |  |  |
| Fri, Mar 8 | Classes are not in session |  |  |
| **Week 9** |  | | |
| Mon, Mar 11 |  | Reading Assignment for Modules 14 and 15:  Due - 11:59pm on Oct 24 (Sun) |  |
| Tue, Mar 12 |  |  |  |
| Wed, Mar 13 |  |  |  |
| Thr, Mar 14 |  |  |  |
| Fri, Mar 15 |  |  |  |
| **Week 10** |  | | |
| Mon, Mar 18 |  | Reading Assignment for Module 16 & Module Group Exams for Modules 14-16:  Due - 11:59pm on Oct 31 (Sun) |  |
| Tue, Mar 19 |  |  |  |
| Wed, Mar 20 |  |  |  |
| Thr, Mar 21 |  |  |  |
| Fri, Mar 22 |  |  |  |
| **Week 11** |  | | |
| Mon, Mar 25 |  |  |  |
| Tue, Mar 26 |  |  |  |
| Wed, Mar 27 |  |  |  |
| Thr, Mar 28 |  |  |  |
| Fri, Mar 29 |  |  |  |
| **Week 12** |  | | |
| Mon, Apr 1 |  |  |  |
| Tue, Apr 2 |  |  |  |
| Wed, Apr 3 |  |  |  |
| Thr, Apr 4 |  |  |  |
| Fri, Apr 5 |  |  |  |
| **Week 13** |  | | |
| Mon, Apr 8 |  |  |  |
| Tue, Apr 9 |  |  |  |
| Wed, Apr 10 |  |  |  |
| Thr, Apr 11 |  |  |  |
| Fri, Apr 12 |  |  |  |
| **Week 14** |  | | |
| Mon, Apr 15 |  |  |  |
| Tue, Apr 16 |  |  |  |
| Wed, Apr 17 |  |  |  |
| Thr, Apr 18 |  |  |  |
| Fri, Apr 19 |  |  |  |
| **Week 15** |  | | |
| Mon, Apr 22 |  |  |  |
| Tue, Apr 23 |  |  |  |
| Wed, Apr 24 |  |  |  |
| Thr, Apr 25 |  |  |  |
| Fri, Apr 26 |  |  |  |
| **Week 16** | **Final Exam Week** | | |
| Mon, April 29 |  |  |  |
| Tue, April 30 |  |  |  |
| Wed, May 1 |  |  |  |
| Thr, May 2 |  |  |  |
| Fri, May 3 |  |  |  |