



**Department of Information Sciences and Technology**  
***Volgenau School of Engineering***  
**IT 352 Security Administration of Linux Systems**  
**Spring 2021**

## **Common Syllabus** revised 12/21/2020

This syllabus contains information common to all sections of IT 352 for the Spring 2021 semester. Information specific to each section will be made available to registered students via [the Blackboard course management system](#).

### **University Policies**

The [University Catalog](#) is the central resource for university policies affecting student, faculty, and staff conduct in university affairs. Unless explicitly noted, any conflict between the policies in the University Catalog and the content of this document is unintentional. Please notify the author to resolve any such conflicts.

Please note that the Academic Year runs from the Fall semester of one calendar year through the Spring and Summer semesters of the following calendar year. Please be sure to select the correct archived Catalog if appropriate.

### **Scheduled Sections**

Section	Instructor	Campus	Day	Time
<a href="#">DL1</a>	<a href="#">Prof. Lyons</a>	Online		

Access to Blackboard for each section will be made available no later than the day of the first class.

## Course Description

From the [University Catalog](#):

### **IT 352: *Security Administration of Linux Systems*. 3 credits.**

Provides theoretical foundation and practical experience installing, configuring, and maintaining Linux systems with an emphasis on best practices for security. Students develop a heterogeneous suite of clients and servers with firewalls and other networking components. Offered by [Info Sciences & Technology](#). Limited to two attempts.

#### **Registration Restrictions:**

**Required Prerequisites:** [IT 223](#)<sup>B</sup> and (([IT 101](#) and [212](#)<sup>C</sup>) or [105](#)<sup>C</sup> or [105](#)<sup>XS</sup>) and ([IT 106](#)<sup>C</sup>, [106](#)<sup>XS</sup>, [109](#)<sup>C</sup>, [109](#)<sup>XS</sup>, [196](#)<sup>C</sup>, [CS 112](#)<sup>C</sup> or [112](#)<sup>XS</sup>) and [IT 342](#)<sup>C</sup> or [342](#)<sup>XS</sup>.

<sup>B</sup> Requires minimum grade of B.

<sup>C</sup> Requires minimum grade of C.

<sup>XS</sup> Requires minimum grade of XS.

Enrollment is limited to students with a major, minor, or concentration in Applied Information Technology or Information Technology.

Students with the terminated from VSE major attribute may **not** enroll.

**Schedule Type:** Lecture

#### **Grading:**

This course is graded on the [Undergraduate Regular scale](#).

## Prerequisites

The required grades must be achieved in each prerequisite course **before** a student is qualified to take this course. The prerequisite courses must be completed prior to, not concurrently with, this course.

This requirement will be **strictly enforced**. Any student enrolled in the course who has not met the prerequisite requirements (or received a waiver) by the start of the semester will be dropped from the course and the student will be responsible for any consequences of being dropped.

## **Rationale**

This course develops an understanding of the information security services required in typical operating system implementation and provides substantial hands-on experience in installing, configuring, and maintaining a heterogeneous collection of systems including clients, servers, and networking components including firewalls.

The focus of this course is on implementations of the Linux operating system, the basis of many non-proprietary operating systems in use today. The evolution of Linux from GNU into a variety of popular variants (including Fedora, Ubuntu, Debian, Android, and others) is discussed and students will examine similarities and differences between the variants for similar tasks.

This course uses the "flipped" model of instruction where students review online materials prior to group instruction. Lectures will be delivered online in asynchronous mode, and live interactive sessions will be conducted to facilitate discussion and resolution of issues with assignments.

Each student will develop a collection of systems and will be able to demonstrate correct interaction and resistance against typical threats including system and infrastructure failures, human errors, and attacks.

This course extends the network security offerings in the Cyber Security (CYBR) concentration of the IT major. The content is relevant to students currently or expecting to be working in information security, especially in network security and systems administration.

## **Supported Student Outcomes at the Program Level**

This course supports the following [student outcomes of the IT major](#):

2. The ability to design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.
4. The ability to recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
6. The ability to identify and analyze user needs and to take them into account in the selection, creation, integration, evaluation, and administration of computing-based systems.

## **Objectives**

On successful completion of this course, students will be able to:

- Explain the origin of the Linux operating system and describe characteristics of the major variants.
- Install a Linux-based operating system from storage media and over a network connection.
- Configure a system (including networking) to address typical security issues.
- Maintain a system (including backup and restoration, integrity checks, and status reports).
- Demonstrate protection against natural events, human errors, and attacks.

## **Course Applicability**

IT 352 is an option in the Cyber Security (CYBR) concentration of the [Bachelor of Science in Information Technology](#), and a Technical Focus Course in the [Information Technology Minor](#) and the [Information Technology Undergraduate Certificate](#).

## **Faculty and Staff**

Course Coordinator:

[Prof. Lyons](#)

Instructors:

See **Scheduled Sections** above.

See links to faculty home pages for information on office hours, contact preferences, etc.

Teaching Assistants:

*To be assigned – see Blackboard*

Administrative support:

Department of Information Sciences and Technology

Fairfax campus

5400 Nguyen Engineering Building

Email: [bsit@gmu.edu](mailto:bsit@gmu.edu)

Phone: 703-993-3565

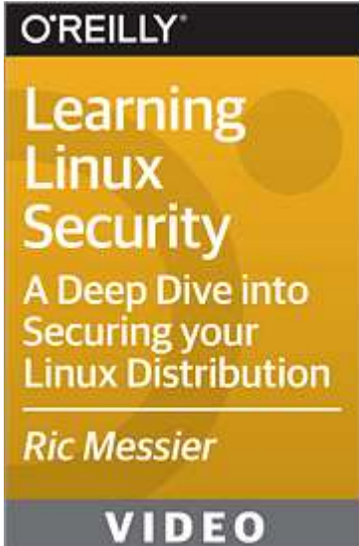
## References

### Textbooks

There is no required textbook for this course.

### Online references

This course will make extensive use of an online video series:

	<p><u>Learning Linux Security:</u> <u>A Deep Dive into Securing your Linux Distribution</u> Infinite Skills © 2015, Ric Messier</p> <p>Access to this video series is available through the <a href="#">University Libraries</a>.</p>
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## Grading

Grades will be awarded in accordance with the Mason Grading System for undergraduate students. See [AP.3.1 Undergraduate Grading](#) for more information.

The grading scale for this course is:

97 - 100%	A+	Passing
93 - 96%	A	Passing
90 - 92%	A-	Passing
87 - 89%	B+	Passing
83 - 86%	B	Passing
80 - 82%	B-	Passing
77 - 79%	C+	Passing
73 - 76%	C	Passing
70 - 72%	C-	<i>Passing*</i>
60 - 69%	D	<i>Passing*</i>
0 - 59%	F	<b>Failing</b>

\* Grades of "C-" and "D" are considered passing grades for undergraduate courses, but those grades may not be applicable as prerequisite grades or towards graduation, depending on the program and the Catalog Year. See the [University Catalog](#) for more information.

Raw scores may be adjusted by the Instructor to calculate final grades.

Final grades will be determined based on the following components:

Lecture reviews	10%
Homework	30%
Mid-term exam	30%
Final exam	30%

These components are outlined in the following sections.

### Lecture reviews

Students will submit online responses as directed to show their comprehension of lecture content.

### Homework

Homework will be assigned several times during the semester. Each assignment will count towards the final grade - there are no "optional" assignments. Each homework assignment is to be prepared and submitted by the individual student as specified by the Instructor.

Mid-term exam

The mid-term exam will be held online.  
The date and time will be announced in Blackboard.  
Students will receive feedback on the grading of their exams.

Final exam

The final exam will be held online.  
The date and time will be announced in Blackboard.  
Students will **not** receive feedback on the grading of their exams.

Please note that exams may be re-scheduled to compensate for disruptions in the semester schedule and *students are required to be available throughout the exam period including the scheduled Make-up Day.*

There are **no** opportunities for "extra credit" in this course.  
All students will be given the same opportunities to complete assigned work.

Students are expected to submit work as scheduled by the Instructor. Any assignment submitted after the due date-time but within 24 hours of it will be graded with a penalty of 25% of the available credit. Any assignment submitted more than 24 hours late will not be graded. Exceptions to the submission time requirement may be made at the sole discretion of the Instructor.

A student with an exam conflict (or other circumstance that would justify rescheduling an exam under Mason policy), must notify the Instructor **no later than 2 weeks prior to the scheduled exam.**

Mid-term and final grades will be posted to [PatriotWeb](#), which is the only mechanism for students to obtain those grades. A student with a "hold" on his/her PatriotWeb account will be unable to access grades until the hold has been removed.

## Schedule

*This schedule is subject to revision before and throughout the course.  
Registered students should see Blackboard for the latest class schedule.*

Important Dates

Please see the [Spring 2021 Academic Calendar](#) for important dates, including the last days to add and drop courses.

Religious Holidays

[A list of religious holidays](#) is published by [University Life](#). Any student whose religious observance will conflict with a scheduled course activity must notify the Instructor *at least 2 weeks in advance* in order to make alternative arrangements.

Lecture	Content
1	Introductions; Logistics; Overview; Operating systems; Evolution of Linux; Linux distributions
2	Virtualization Development, test, and production environments
3	The boot process Run levels
4	System installation and configuration The kernel and modules
5	Accounts and permissions Review for mid-term exam
6	<b>Mid-term exam</b>
7	Networking
8	Utilities
9	Firewalls
10	Intrusion detection and prevention: Snort
11	Services: LAMP Web server security: Apache
12	Vulnerability testing: Kali Linux
13	Logging and auditing
14	Review for final exam
-	<b>Final exam</b>

*This schedule is subject to revision before and throughout the course.  
Registered students should see Blackboard for the latest class schedule.*

### **Attendance Policy**

Students are expected to complete any required preparatory work (including assigned reading – see **Schedule** above), and to join each online lecture session in real time and/or to promptly review the recording of the session such that they see the entire lecture no later than the end of the day following the day of the lecture.

[Mason policy AP.3.10](#) requires students to take exams at the scheduled time and place, unless prior approval is granted by the student's academic dean or director. An unexcused absence from an exam will result in a score of zero (0) for that exam. Please note that exams may be re-scheduled by the Registrar to compensate for disruptions in the semester schedule and *students are required to be available throughout the exam period including the scheduled Make-up Day.*

### **Campus Notifications**

Students are encouraged to subscribe to the [Mason Alert system](#) to receive notifications of campus emergencies, closings, and other situations that could affect class activities.

### **Classroom conduct**

Students are expected to use the online tools provided solely for learning in relation to this course. Misuse of online tools may result in denial of access to those tools or other consequences under Mason policies.

### **Communications**

Registered students will be given access to a Blackboard section for this course. Blackboard will be used as the primary mechanism (outside of lectures) to disseminate course information, including announcements, lecture slides, homework and other assignments, and scores for homework and exams. Some announcements may be sent via Blackboard to students' Mason email accounts.

Communication with the Instructor on issues relating to the individual student only should be conducted using Mason email, via telephone, or in person - *not* in the public "Discussions" forums on Blackboard. To protect student privacy any communication related in any way to a student's status must be conducted using secure Mason systems – if you use email to communicate with the Instructor you *MUST* send messages from your Mason email account. Students must activate and monitor their Mason email accounts to receive important information from the University, including messages related to this class. *Students are advised to use Blackboard, Tools, Send Email, Select Users to originate email messages to an Instructor.*

**Lecture slides are complements to the lecture process, not substitutes for it - access to lecture slides will be provided in Blackboard as a courtesy to students *provided acceptable attendance is maintained.***

All course materials (lecture slides, assignment specifications, *etc*) are published on Blackboard in Adobe® Portable Document Format (PDF). This allows users of most computing platforms to view and print these files. Microsoft® Word (or a compatible word processing application) is required for preparing assignments – it is available on computers in the Mason open labs.

Online sections will use several tools through Blackboard. Students are responsible for obtaining Internet access and a compatible platform. Appropriate computers are available on campus in open labs.

## **Privacy**

Instructors respect and protect the privacy of information related to individual students. For information on student rights and privacy under the Family Educational Rights and Privacy Act of 1974 (FERPA) please see [FERPA at Mason](#) .

As described above, issues relating to an individual student will be discussed via email, telephone or in person. Instructors will not disclose protected information identifiable to an individual student with other students (or anyone without a need to know) without prior permission of the student.

Homework, quizzes, mid-term exams and other assessable work will be returned to each individual student directly by the Instructor (or by a faculty member, staff member, or Teaching Assistant designated by the Instructor, or via another secure method). Under no circumstances will a student's graded work be returned to another student.

Instructors, Teaching Assistants, and staff will take care to protect the privacy of each student's scores and grades.

## **Academic Integrity**

All members of the Mason community are expected to uphold the principles of scholarly ethics.

The IT major has been designed to achieve several specific outcomes. One of those outcomes is: *“An understanding of professional, ethical, legal, security, and social issues and responsibilities.”*

Graduating students are bound by the ethical requirements of the professional communities they join. The ethics requirements for some of the communities relevant to IT graduates are available via the following links:

- [ACM Code of Ethics and Professional Conduct](#)
- [IEEE Code of Ethics](#)
- [EC-Council Code of Ethics](#)

On admission to Mason, students agree to comply with the requirements of the Mason [Honor Code and System](#). The Honor Code will be **strictly enforced** in this course. Honor Code cases are heard by a panel of students – students who meet the requirements are encouraged to nominate themselves to serve on the Honor Committee.

Any use of the words or ideas of another person(s), without explicit attribution that clearly identifies the material used and its source in an appropriate manner, is **plagiarism** and will not be tolerated. The Instructor reserves the right to use manual and/or automated means (including such services as [SafeAssign](#)) to detect plagiarism in any work submitted by students for this course, and to direct Teaching Assistants and/or other faculty and/or staff members to do likewise in support of this course.

For this course, the following requirements are specified:

- All assessable work is to be prepared by the individual student, unless the Instructor explicitly directs otherwise.
- All work must be newly created by the individual student for this course for this semester. Any usage of work developed for another course, or for this course in a prior semester, is strictly prohibited without prior approval from the Instructor.

Students may seek assistance with assigned work (and are encouraged to do so if they feel the need), **provided:**

- The directions for the assigned work do not prohibit such assistance.
- Such assistance is ***explicitly acknowledged*** in the submitted work, clearly identifying the person(s) giving assistance and the nature of the assistance given.
- Any individual work to be submitted is prepared entirely and exclusively by the student submitting it. Students are expressly prohibited from sharing any individual assessable work for this course in any manner with other students (except students assigned as Teaching Assistants or Undergraduate Peer Mentors to this course and the student's section), unless all students involved have had their work graded and returned by the Instructor, or the Instructor has explicitly approved such sharing.

Another aspect of academic integrity is the free exchange of ideas. Vigorous discussion and debate are encouraged in this course, with the firm expectation that all aspects of the class will be conducted with civility and respect for differing ideas, perspectives, and traditions. When using online tools to communicate, students are expected to follow the conventions of [Netiquette](#). Mason values diversity: through the [Office of Diversity, Inclusion, and Multicultural Education \(ODIME\)](#), Mason seeks to create and sustain inclusive learning environments where all are welcomed, valued, and supported.

Students are encouraged to ask for clarification of any issues related to academic integrity and to seek guidance from the Instructor, other faculty members, academic advisors, or the [Office for Academic Integrity](#).

## **Disability Accommodations**

[Disability Services](#) works with disabled students to arrange for appropriate accommodations to ensure equal access to university services. Any student with a disability of any kind is strongly encouraged to register with Disability Services as soon as possible and take advantage of the services offered.

Accommodations for disabled students **must** be made in advance – Disability Services cannot assist students retroactively. Any student who needs accommodation should contact the Instructor no later than the first class.

If a student has an accommodation that allows the student to take an exam in the Disability Services Testing Center, the Instructor will determine the date and time of that exam – the student **must not** contact Disability Services to schedule the exam until the Instructor has advised the date and time.

## **Other Resources**

Mason provides many useful resources for students – see [Students - George Mason University](#). The following resources may be particularly useful:

- The Writing Center
- The Academic Advising Center
- The University Libraries
- Counseling and Psychological Services
- University Career Services

Students in online sections may benefit from these resources:

- [Online Learning Resources](#)
- [University Libraries - Mason Online](#)