Spring 2024 Book List

Recommendation: please consult with the course instructor before purchasing any material.

- **1004** Hambley, Allan R., <u>Electrical Engineering Principles and Applications</u> (7E), New York: Pearson (2017), ISBN: 9780134484143.
- **2024** Hambley, Allan R., <u>Electrical Engineering Principles and Applications</u> (7E), New York: Pearson (2017), ISBN: 9780134484143.

Required Hardware:

The Lab-in-A-Box kit previously used in ECE 1004.

2054 (Applied Electrical Theory – ME students only)
 Allan R. Hambley, <u>Electrical Engineering Principles and Applications Plus</u>
 <u>Mastering Engineering with Pearson eText – Access Card Package</u>, 7th edition,
 Pearson. ISBN 9780134712871.

Students can opt to purchase:

Book + Modified Mastering access card: 0134680618 or *SVE + Modified Mastering access card: 0134680626 or Modified Mastering access card: 0134487001

*SVE= Student Value Edition which is the loose leaf/ three-hole punched version of the text.

- J. J. Sellers, <u>Understanding Space: An Introduction to Astronautics</u> (3rd Edition), McGraw Hill, 2005. ISBN: 9780077230302
 CROSS LISTED WITH AOE 2664
 (ECE teaches Spring 2024)
- 2214 Ellingson, Steven W. <u>Electromagnetics</u> (I). Blacksburg, VA: VT Publishing, 2018, 225. (Available at: <u>https://doi.org/10.21061/electromagnetics-vol-1 CC BY-SA 4.0</u>.) Author offers free access to this book.

Neamen, D. A. <u>Microelectronics Circuit Analysis and Design</u>. 4th edition, New York: McGraw-Hill Education, 2009, 1392. ISBN 9780073380643.

Required Course Materials:

The Lab-in-A-Box kit that was previously used in 1004 and 2024.

 2514 Riley, David and Kenny A. Hunt. <u>Computational Thinking For The Modern</u> <u>Problem Solver</u>. i, Boca Raton Florida: CRC Press, 2014, 405. ISB: 9781466587779 Available on the VT online library:

https://ebookcentral.proquest.com/lib/vt/detail.action?docID=1524329

Required Software:

- 1. Modeling and simulation software, such as MATLAB and Simulink.
- 2. Linux virtual machine and software development environment (open source).
- 3. Unmanned aircraft simulation and ground station software (open source).

Required Field Equipment:

A technology platform suitable for project-based learning, such as a ready-to-fly quadcopter (provided by the department).

- **2544** M. Morris Mano, Charles R. Kime, Tom Martin, <u>Logic and Computer Design</u> <u>Fundamentals</u>, 2015. 5th edition, PEARSON. ISBN 9780133760637.
- 2564 No textbook required
- 2714 Oppenheim, A. V., Willsky, A. S., and Nawab, S. H. <u>Signals and Systems</u>. ii, Pearson, 1996, 1000. ISBN: 9780138147570
- 2804 No textbook required
- **3004** Charles K. Alexander and Matthew N. O. Sadiku, <u>Fundamentals of Electric</u> <u>Circuits</u>, 7th edition, McGraw-Hill. ISBN: 9781260226409.
- 3054 Hambley Allan R., <u>Electrical Engineering Principles and Application</u> (7E), New York: Pearson (2017), ISBN: 9780134484143.
 Students should have from taking 2054.
- **3074** No textbook required. All required materials will be made available electronically.

3105 Ellingson, Steven W. (2018) <u>Electromagnetics, Vol. 1</u>. Blacksburg, VA: VT Publishing. ISBN: 9780997920192.
Free Electronic Book for students: <u>https://doi.org/10.21061/electromagnetics-vol-1</u> <u>CC BY-SA 4.0</u> Author offers free access to this book. *Recommended:* Fawwz T. Ulaby, Umberto Ravaioli, <u>Fundamentals of Applied Electromagnetics</u>, 8th edition, Pearson. ISBN 978-0135199008. NOTE: This ISBN is for the Pearson eText access card.

 3106 Ellingson, Steven W. (2020) <u>Electromagnetics, Vol. 2</u>. Blacksburg, VA: Virginia Tech Publishing. ISBN: 9781949373929
 Free Electronic Book for students: <u>https://doi.org/10.21061/electromagnetics-vol-2</u> <u>CC BY-SA 4.0</u> Author offers free access to this book.

Recommended:

Fawwz T. Ulaby, Umberto Ravaioli, <u>Fundamentals of Applied Electromagnetics</u>, 8th edition, Pearson. ISBN 9780135199008. **NOTE: This ISBN is for the Pearson eText access card.**

- **3134** Kasap, S.O., <u>Optoelectronics & Photonics: Principles & Practices</u>, 2nd Edition, Pearson, 2012, ISBN-9780132151498
- **3204** Donald Neamen, <u>Microelectronics Circuit Analysis and Design</u>, 4th edition, 2009. McGraw-Hill. ISBN 9780073380643.
- **3214** Donald Neamen, <u>Semiconductor Physics and Devices</u>, 4th edition, McGraw-Hill. ISBN 9780073529585
- **3254** (Applied Electrical Theory ME students only) Allan R. Hambley, <u>Electrical Engineering Principles and Applications– Access</u> <u>Card Package</u>, 7th edition, PEARSON. 9780134712871.

Students can opt to purchase:

Book + Modified Mastering access card: 0134680618

or

*SVE + Modified Mastering access card: 0134680626

or

Modified Mastering access card: 0134487001

*SVE= Student Value Edition which is the loose leaf/ three-hole punched version of the text.

STUDENTS SHOULD HAVE FROM TAKING ECE 2054

- **3274** No textbook required. ECE Department, <u>ECE 3274 Lab Manual.</u> Available on-line.
- **3304** J. D. Glover and M. S. Sarma, <u>Power System Analysis and Design</u>, Cengage Engineering, 6th edition. ISBN 9781305632134.

Robert W. Erikson and Dragan Maksimovic, **Fundamentals of Power Electronics**, 2nd edition, 2001, Springer Science & Business Media, Inc. ISBN 9780792372707.

- **3354** No textbook required. ECE Department, *ECE 3354 Lab Manual*. Available on-line.
- 3504 Patterson, D., & Hennessey, J. (2013). <u>Computer Organization and Design: The Hardware/Software Interface</u>. Morgan Kaufmann Publishers Inc. Pp. 800. ISBN 9780124077263.

Required Software:

Architecture simulator as specified by the instructor. There are several simulators available in the public domain at no cost.

- 3514 Carrano, F. & Henry, T. (2016). <u>Data abstraction and problem solving with C++:</u> <u>Walls and mirrors</u>, (7th Edition) London, United Kingdom: Pearson. pp. 864.ISBN 9780134463971.
- **3544** John Wakerly, (2017). <u>Digital Design Principles and Practices</u>, (5th edition) PEARSON. ISBN 9780134460093.
- James F. Kurose and Keith W. Ross, <u>Computer Networking: A Top-Down</u>
 <u>Approach</u>. Pearson. 8th edition, 2021. ISBN: 978-0135928615. Electronic Book only.
 Paper copy available for rental only. ISBN: 978-0136681557
- 3574 David Thomas and Andrew Hunt. <u>The Pragmatic Programmer.</u> Addison-Wesley, 2nd edition. 2020. ISBN: 9780135957059.
 Recommended: Martin, Robert C. (2009). <u>Clean Code</u>, Pearson, ISBN:9780132350884

Hunt, Andrew and Thomas, David, (2000). <u>**The Pragmatic Programmer**</u>. Addison Wesley. ISBN: 9780201616224

- **3604** Ellingson, S.W. (2016). <u>Radio Systems Engineering</u>, Cambridge University Press, pp. 650. ISBN 978-1107068285
- **3614** Grami, Ali (2015). Introduction to Digital Communications. Academic Press (Elsevier), pp. 604. ISBN 9780124076822.
- **3704** Oppenheim, A. V., Willsky, A. S., and Nawab, S. H. (1996). <u>Signals and Systems</u>. Pearson. 2E. pp. 1000. ISBN: 9780138147570
- 3714 Nise, Norman S. (2020). <u>Control Systems Engineering</u>. 8th Edition, John Wiley and Sons. 800pp. ISBN: 9781119721406
- **4114** Stutzman and Thiele, <u>Antenna Theory and Design</u>, 3rd edition, John Wiley. ISBN 9780470576649.
- **4124** John S. Seybold, <u>Introduction to RF Propagation</u>, John Wiley, 1st edition, 2005. ISBN 9780471655961.
- 4174 Prölss, G. W., <u>Physics of the earth's space environment</u>,1st Ed. Berlin: Springer, 2004. Pp. xv, 513. ISBN 978-3540214267. Taught by AOE Spring 2024 (Cross-listed with AOE)
- 4254 No textbook required. Co-located with ECE 5224
- **4314** Kersting, W. H., (2018), <u>Distribution System Modeling and Analysis</u>, 4th Ed., CRC Press, 1-518. ISBN: 9781498772136 (hardcover). ISBN: 9781315120782 (eBook)

Cooper Power Systems, (1990), <u>Electrical Distribution System Protection</u>, 3rd Edition, 1-165. (The electronic version of this manual will be made available to students by the instructor).

4354 Stanley H. Horowitz and Arun G. Phadke, <u>Power System Relaying</u>, 4th edition. John Wiley. ISBN 9781118662007.

4364/5374G

No textbook required. Instructor provides a free online textbook.

4424/CS4824

(Cross-listed with CS) Taught by CS Spring 2024 No textbook required

 John Hennessy and David Patterson, <u>Computer Architecture: A Quantitative</u> <u>Approach</u>. Elsevier, 6th edition. 2017. ISBN 9780128119051. (Cross-listed with CS) Co-located with ECE/CS 5504. Taught by CS Spring 2024

4514 No textbook required

4524 Stuart Russell and Peter Norvig, <u>Artificial Intelligence: A Modern Approach</u>, 4th Edition, 2020. 1152 pp. Pearson. ISBN: 9780134610993.

4550/5550G

Giorgio C. Buttazzo, <u>Hard Real-Time Computing Systems: Predictable</u> <u>Scheduling Algorithms and Applications</u>, 3rd edition, Springer. ISBN: 9781461406754 Same room as 5550G

- **4560** Ed Skoudis with Tom Liston, <u>Counter Hack Reloaded</u>, 2nd edition, Prentice-Hall. ISBN 9780131481046.
- **4564 No cost to students** (Full-text available thru VT Library Safari service)

S. Monk, <u>Programming the Raspberry Pi: Getting Started with Python</u>, Tab Books, 2012, (ISBN 978-0071807838).

B. Rhodes and J. Goerzen, <u>Foundations of Python Network Programming</u>, Apress, 3rd ed., 2014, (ISBN 978-1430258544)

TJ O'Connor, <u>Violent Python : A Cookbook for Hackers, Forensic Analysts,</u> <u>Penetration Testers and Security Engineers, Elsevier/Syngress</u>, 2012, (ISBN: 9781597499644)

P. Waher, <u>Learning Internet of Things</u>, Packt Publishing, 2015, (ISBN 9781783553532)

Other resources will be available from on-line sites including the Virginia Tech Library's e-book and full-text database offerings.

Each student will receive the following hardware for use during the semester: Raspberry Pi 3 - Model B 32 GB MicroSD Card Power Supply with micro-USB Cable

- **4644** Timothy Pratt and Jeremy Allnut, <u>Satellite Communications</u>, 3rd ed., 2020, John Wile & Sons Ltd. E-book ISBN: 9781119482055, Hardcover ISBN 9781119482178.
- 4704 No textbook required. Consult with the instructor.
- 4805 & 4806 (Senior Design Project)

Patrick Lencioni, <u>The 5 Dysfunctions of a Team</u>, 2010. John Wiley & Sons. ISBN: 9780787960759.

- **4944** Required reference materials will be made available electronically.
- 4984 SS. Quantum Engineering (L. Shao) No textbook required

Recommended:

Hidary, J.D. (2019). **Quantum Computing: An Applied Approach. Springer**, Cham. Print ISBN 978-3-030-23921-3 Online ISBN 9783030239220

Nielsen, M. & Chuang, I. (2010). **Quantum Computation and Quantum Information** (2nd ed.). Cambridge: Cambridge University Press. ISBN: 9781107002173

- **5106** Jian-Ming Jin. <u>Theory and Computation of Electromagnetic Fields</u>, 2010, Wiley. 2nd edition, ISBN 9781119108047
- 5174 F. F. Chen, <u>Introduction to Plasma Physics and Controlled Fusion</u>, 3rd edition. Springer. ISBN 9783319223087.
 (Cross-listed and taught by AOE Spring 2024)
- 5200 Taught by MSE Spring 2024 No textbook required.
- **5205** Dieter K. Schroder, <u>Semiconductor Material and Device Characterization</u>, 2006, 3rd edition, John Wiley. ISBN 9780471739067.

5210 Marc J. Madou, <u>Fundamentals of Microfabrication and Nanotechnology</u>. 3rd edition, CRC Press. 2011. ISBN: 9780849331800

Recommended:

Stephen D. Senturia, <u>Microsystem Design</u>, 2nd edition, Springer. ISBN: 9780792372462

5224 No textbook required. Co-located with ECE 4254.

5264 No textbook required.

The instructor will provide a collection of relevant conference and journal papers and reference documents in this field.

Optional:

Thomas H. Lee, <u>Planar Microwave Engineering: A Practical Guide to Theory</u>, <u>Measurement, and Circuits</u>, 2004, Cambridge University Press. ISBN: 978521835268.

5274 No textbook required

Lecture notes provided by the instructor via website, "Modeling and Control of Three-Phase PWM Converters." A list of publications related to the subject.

5374G/4364 No textbook required

5404 Behzad Razavi.(2016) <u>Design of Analog CMOS Integrated Circuits.</u> McGraw Hill.
 2nd edition. ISBN: 9780072524932

Recommended:

Baker, R. Jacob. <u>CMOS Circuit Design, Layout, and Simulation</u>, 3rd Edition, Wiley-IEEE Press, ISBN 9780470881323, 2010. Pp 1072

Provided: Cadence Virtuoso Custom IC Design Tools Students will be also provided with reading material and papers to read. Paper and Lecture Note

- 5424 Kevin Murphy, <u>Machine Learning: A Probabilistic Perspective</u>, MIT Press, 2012. ISBN: 9780262018029.
- 5434 Platzer A. (2018). <u>Logical Foundations of Cyber-Physical Systems</u>. Springer. ISBN: 9783319635880
- **5444** Shanahan, M. (2015). **The Technological Singularity**. Cambridge, MA: MIT Press. Pp. xv, 272. The book is available for free and online from the VT library.

- 5464 Kelleher, J. Mac Namee, B., & D'Arcy, A. (2020). <u>Fundamentals of machine learning for predictive data analytics: Algorithms, worked examples, and case studies</u> (2nd ed.). MIT Press. pp. 856. ISBN: 9780262044691
- **5480** Charles Pfleeger, et al. <u>Security in Computing</u>. 5th edition, Upper Saddle River, New Jersey: Prentice Hall, 2015, 944, ISBN 9780134085043 (on-line – MIT only)
- 5484 L. Null and J. Lobur, <u>The Essentials of Computer Organization and Architecture</u>, 5th edition, Jones and Bartlett Publishers. ISBN 9781284123036 (on-line MIT only)
- 5494 Poole, D.L. & Mackworth, A.K. (2023). <u>Artificial intelligence: Foundations of computational agents</u>, 3rd Edition. Cambridge University Press. Free online for students: <u>https://artint.info/3e/html/ArtInt3e.html</u> ISBN 9781009258197

5504 Taught by CS Spring 2024

John Hennessy and David Patterson, <u>Computer Architecture: A Quantitative</u> <u>Approach</u>. Morgan Kaufmsnn, 6th edition. 2017. ISBN 9780128119051.(Cross-listed with CS and Co-located with ECE/CS 4504).

- 5544/CS5544Aho, Lam, Sethi & Ullman, Compilers: Principles, Techniques, and
Tools. 2nd Edition. Pearson. 2007. 1040pp. ISBN: 978-0321486813
- 5545 Weste and Harris, <u>CMOS VLSI Design, A Circuits and Systems Perspective</u>, 4th edition, 2004. Pearson. ISBN 9780321547743.

Recommended:

Tront, Joseph G., **PSpice for Basic Microelectronics**, McGraw-Hill, 2008. ISBN 9780073529479.

 5550G/4550 Giorgio C. Buttazzo, <u>Hard Real-Time Computing Systems: Predictable</u> <u>Scheduling Algorithms and Applications</u>, 3rd edition, Springer. ISBN: 9781461406754

5560/CS5560 CS teaches Spring 2024

William Stallings, <u>Cryptography and Network Security – Principles and</u> <u>Practices</u>, 7th edition, Pearson. 2016. ISBN: 9780134444284.

5566/CS5566 No textbook required

5580 No textbook required

5586 William Stallings; Lawrie Brown, <u>Computer Security: Principles and Practice</u>, Pearson, 4th edition. ISBN 9780134794105. (On-Line – MIT Only)

5590/CS5590 CS teaches Spring 2024 No textbook required

- **5606** H. Vincent Poor, <u>An Introduction to Signal Detection and Estimation</u>, 2nd edition, Springer. 1994. ISBN: 9781441928375.
- 5620 John G. Proakis and Dimitris G. Manolakis, <u>Digital Signal Processing: Principles</u>, <u>Algorithms, and Applications</u>, 4th edition, 2006, Prentice-Hall. Student edition of Matlab. ISBN 9780131873742
- 5654 John Proakis, <u>Digital Communications</u>, 5th edition, 2008. McGraw-Hill. ISBN 9780071263788.
- 5660 No textbook required
- 5664 Nishith Tripathi and Jeffrey H. Reed, <u>Cellular Communications: A Comprehensive</u> <u>and Practical Guide</u>, 2014, Wiley-IEEE Press. ISBN: 9780470472071.
- 5714 (Zoom course originates Northern VA) Class notes and papers will be provided. No textbook required
- 5734 CROSS-LISTED with AOE 5734 & ME 5584-Taught by AOE Spring 2024 Boyd, S. & Vandenberghe, L. (2004). <u>Convex Optimization</u>. New York: Cambridge University Press. Pp. xiv, 730. ISBN: 978-0521833783 (Hardcover)

5764/AOE5764/ME5564 Taught by ME Spring 2024 No textbook required. All course materials will be provided by the instructor through course notes.

- 5806 Patrick Lencioni, <u>The 5 Dysfunctions of a Team</u>. John Wiley & Sons. 1st. 2010. ISBN: 9780787960759.
- 5944 No textbook required
- 5984 SS: Quantum Information Technologies (MIT-Zin Lin)

Sutor, Robert, Dancing with Qubits. Packt Publishing. 2019. ISBN: 9781838827366

- 5984 SS: NextG Mobile Networks (MIT-A. Soysal) No textbook required
- 5984 SS: Adv Satellite Communication (J. Ruohoniemi)

Timothy Pratt and Jeremy Allnut, <u>Satellite Communications</u>, 3rd ed., 2020, John Wiley & Sons Ltd. E-book ISBN: 9781119482055, Hardcover ISBN: 9781119482178.

5984 SS: Bioelectronics (Xiaoting Jia) No textbook required

Recommended reference text:

J. H. Martin et al., <u>in Principles of Neuroscience</u>, edited by E. R. Kandel, J.H. Schwartz, and T. J. Jessel (Norwalk: Appleton and Lange, 2000), p. 340-352. ISBN: 9780071390118

Fundamentals of microfabrication 2nd or 3rd edition by M.J. Madou. ISBN: 9780849308260

Flexible Electronics: <u>Materials and Applications</u> (Electronic Materials: Science & Technology) by William S. Wong and Alberto Salleo (Paperback - Dec 8, 2010) Springer, 480pp Liens Moodle. ISBN: 9780387743622

- 5984 SS: Deep Reinforcement Learning (Jason Xuan) No textbook Required
- 5984 SS: Quantum Engineering (Linbo Shao) No textbook required

Recommended:

Hidary, J.D. (2019). **Quantum Computing: An Applied Approach. Springer**, Cham. Print ISBN 978-3-030-23921-3 Online ISBN 9783030239220

Nielsen, M. & Chuang, I. (2010). **Quantum Computation and Quantum Information** (2nd ed.). Cambridge: Cambridge University Press. ISBN: 9781107002173

- 5984 SS: PE & Sys for Future Grid (R. Zhang) No textbook required
- 5984 SS: Nonlinearity & Prediction (L. Smith) No textbook required
- 5984 SS: Coding Theory (D. Jakubisin) No textbook required
- 5984 SS: Industry Topics & Professionalism (R. Raghunathan) No textbook required

- **6116** Stutzman, Warren L. <u>Antenna Theory and Design.</u> WILEY, 3rd Edition, 2012. ISBN: 9780470576649
- 6154 No textbook required
- 6334 No textbook required
- 6524 No textbook required

Recommended:

Free for students

Goodfellow, Ian & Bengio, Yoshua and Courville, Aaron. <u>Deep Learning</u>, MIT Press, 2016, <u>http://www.deeplearningbook.org/</u>. 780 pages.

6744 No textbook required. Taught by AOE Spring 2024 (CROSS-LISTED with AOE6744/ME6544)

6774 No textbook required. Taught by ISE Spring 2024 (CROSS-LISTED AOE 6774 /ME6574 /ISE6574)

Recommended:

Lavretsky, Eugene & Wise, Kevin. (2013) Robust and Adaptive Control: With <u>Aerospace Applications.</u> Springer. ISBN: 9781447143956. The following link goes to the PDF version of the textbook. <u>https://link.springer.com/content/pdf/10.1007/978-1-4471-4396-3.pdf</u>

Ioannou, Petros & Sun, Jing.(2012) <u>Robust Adaptive Control</u>. Dover Publications. 1st edition. ISBN: 9780486498171

Khalil, Hassan. (2001). <u>Nonlinear Systems</u>, Pearson. 3rd edition. ISBN: 9780130673893