

Electronic Instruments And Measurements Solution Manual

When somebody should go to the ebook stores, search commencement by shop, shelf by shelf, it is really problematic. This is why we give the books compilations in this website. It will unconditionally ease you to see guide Electronic Instruments And Measurements Solution Manual as you such as.

By searching the title, publisher, or authors of guide you really want, you can discover them rapidly. In the house, workplace, or perhaps in your method can be every best place within net connections. If you try to download and install the Electronic Instruments And Measurements Solution Manual, it is categorically easy then, before currently we extend the colleague to purchase and create bargains to download and install Electronic Instruments And Measurements Solution Manual suitably simple!

INTRODUCTION TO MEASUREMENTS AND INSTRUMENTATION ARUN K. GHOSH 2012-10-16 The fourth edition of this highly readable and well-received book presents the subject of

measurement and instrumentation systems as an integrated and coherent text suitable for a one-semester course for undergraduate students of Instrumentation Engineering, as well as for instrumentation course/paper for Electrical/Electronics disciplines. Modern scientific world requires an increasing number of complex measurements and instruments. The subject matter of this well-planned text is designed to ensure that the students gain a thorough understanding of the concepts and principles of measurement of physical quantities and the related transducers and instruments. This edition retains all the features of its previous editions viz. plenty of worked-out examples, review questions culled from examination papers of various universities for practice and the solutions to numerical problems and other additional information in appendices. NEW TO THIS EDITION Besides the inclusion of a new chapter on Hazardous Areas and Instrumentation(Chapter 15), various new sections have been added and existing sections modified in the following chapters: Chapter 3 Linearisation and Spline interpolation Chapter 5 Classifications of transducers, Hall effect, Piezoresistivity, Surface acoustic waves, Optical effects (This chapter has been thoroughly modified) Chapter 6 Proximity sensors Chapter 8 Hall effect and Saw transducers Chapter 9 Proving ring, Prony brake, Industrial weighing systems, Tachometers Chapter 10 ITS-90, SAW thermometer Chapter 12 Glass gauge, Level switches, Zero suppression and Zero elevation, Level switches Chapter 13 The section on ISFET has been modified substantially

Electronic Instrumentation and Measurement Rohit Khurana The book Electronic Instrumentation and Measurement has been written for the students of BE/BTech in Electronics and Communication Engineering, Electrical and Electronics Engineering, and Electronic Instrumentation Engineering. It explains the performance, operation and applications of the most important electronic measuring instruments, techniques and instrumentation methods that include

both analog and digital instruments. The book covers a wide range of topics that deal with the basic measurement theory, measurement techniques, such as analog meter movements, digital instruments, power and energy measurement meters, AC and DC bridges, magnetic measurements, cathode ray oscilloscope, display devices and recorders, and transducers. It also explains generation and analysis of signals along with DC and AC potentiometers, and transformers. Key Features • Complete coverage of the subject as per the syllabi of most universities • Relevant illustrations provide graphical representation for in-depth knowledge • A large number of mathematical examples for maximum clarity of concepts • Chapter objectives at the beginning of each chapter for its overview • Chapter-end summary and exercises for quick review and to test your knowledge • A comprehensive index in alphabetical form for quick access to finer topics

Solutions Manual for Introduction to Instrumentation and Measurements, Second Edition Northrop Robert B 2005-09-09

Modern Electronic Instrumentation and Measurement Techniques Albert D. Helfrick 2005

Air Pollution Control Field Operations Manual United States. Division of Air Pollution 1962

Principles of Measurement Systems John P. Bentley 1988 Covers techniques and theory in the field, for students in degree courses for instrumentation/control, mechanical manufacturing, engineering, and applied physics. Three sections discuss system performance under static and dynamic conditions, principles of signal conditioning and data presentation, and applications. This third edition incorporates recent developments in computing, solid-state electronics, and optoelectronics. Includes problems and bandw diagrams. Annotation copyright by Book News, Inc., Portland, OR

Geotechnical Instrumentation for Monitoring Field Performance John Dunnycliff 1993-10-06 The

first book on the subject written by a practitioner for practitioners. Geotechnical Instrumentation for Monitoring Field Performance Geotechnical Instrumentation for Monitoring Field Performance goes far beyond a mere summary of the technical literature and manufacturers' brochures: it guides reader through the entire geotechnical instrumentation process, showing them when to monitor safety and performance, and how to do it well. This comprehensive guide:

- * Describes the critical steps of planning monitoring programs using geotechnical instrumentation, including what benefits can be achieved and how construction specifications should be written
- * Describes and evaluates monitoring methods and recommends instruments for monitoring groundwater pressure, deformations, total stress in soil, stress change in rock, temperature, and load and strain in structural members
- * Offers detailed practical guidelines on instrument calibrations, installation and maintenance, and on the collection, processing, and interpretation of instrumentation data
- * Describes the role of geotechnical instrumentation during the construction and operation phases of civil engineering projects, including braced excavations, embankments on soft ground, embankment dams, excavated and natural slopes, underground excavations, driving piles, and drilled shafts
- * Provides guidelines throughout the book on the best practices

Electronic Measurements and Instrumentation K. Lal Kishore Electronic Measurements and Instrumentation provides a comprehensive blend of the theoretical and practical aspects of electronic measurements and instrumentation. Spread across eight chapters, this book provides a comprehensive coverage of each topic in the syllabus with a special focus on oscilloscopes and transducers. The key features of the book are clear illustrations and circuit diagrams for enhanced comprehension; points to remember that help students grasp the essence of each chapter; objective-type questions, review questions, and unsolved problems provided at the end of each chapter, which help students prepare for competitive examinations; solved numerical problems

and examples are provided, which enable the reader to understand design aspects better and to enable students to comprehend basic principles; and summaries at the end of each chapter that help students recapitulate all the concepts learnt.

Principles of Electronic Instrumentation and Measurement Howard M. Berlin 1988

Capitalist Nigger Chika Onyeani 2012-03-27 Capitalist Nigger is an explosive and jarring indictment of the black race. The book asserts that the Negroid race, as naturally endowed as any other, is culpably a non-productive race, a consumer race that depends on other communities for its culture, its language, its feeding and its clothing. Despite enormous natural resources, blacks are economic slaves because they lack the 'devil-may-care' attitude and the 'killer instinct' of the Caucasian, as well as the spider web mentality of the Asian. A Capitalist Nigger must embody ruthlessness in pursuit of excellence in his drive towards achieving the goal of becoming an economic warrior. In putting forward the idea of the Capitalist Nigger, Chika Onyeani charts a road to success whereby black economic warriors employ the 'Spider Web Doctrine' – discipline, self-reliance, ruthlessness – to escape from their victim mentality. Born in Nigeria, Chika Onyeani is a journalist, editor and former diplomat.

Student Reference Manual for Electronic Instrumentation Laboratories Stanley Wolf 2003-09 For courses in Electrical Engineering Laboratory. Designed to be used alone or in conjunction with a laboratory course, this text gives students a practical understanding of electrical laboratory practices and teaches them to become proficient users of electronic measuring instruments. It explains how to select instruments for various measurement applications, how to evaluate their capabilities, how to connect them together, and how operate them properly. To meet the growing demand on students to collect more data and perform sophisticated analysis, this revision omits

discussions of outdated analog instruments in favor of the latest digital instruments.

Electronic Instrumentation and Measurement Techniques William David Cooper 1978

Student Reference Manual for Electronic Instrumentation Laboratories Stanley Wolf 1990 This book shows students how to become proficient users of electronic measuring instruments, and offers a practical understanding of electrical laboratory practices.

Instrumentation Measurement and Analysis B. C. Nakra 1985

Handbook of Modern Sensors Jacob Fraden 2006-04-29 Seven years have passed since the publication of the previous edition of this book. During that time, sensor technologies have made a remarkable leap forward. The sensitivity of the sensors became higher, the dimensions became smaller, the selectivity became better, and the prices became lower. What have not changed are the fundamental principles of the sensor design. They are still governed by the laws of Nature. Arguably one of the greatest geniuses who ever lived, Leonardo Da Vinci, had his own peculiar way of praying. He was saying, "Oh Lord, thanks for Thou do not violate your own laws." It is comforting indeed that the laws of Nature do not change as time goes by; it is just our appreciation of them that is being renewed. Thus, this new edition examines the same good old laws of Nature that are employed in the designs of various sensors. This has not changed much since the previous edition. Yet, the sections that describe the practical designs are revised substantially. Recent ideas and developments have been added, and less important and nonessential designs were dropped. Probably the most dramatic recent progress in the sensor technologies relates to wide use of MEMS and MEOMS (micro-electro-mechanical systems and micro-electro-opto-mechanical systems). These are examined in this new edition with greater detail. This book is about devices commonly called sensors. The invention of a microprocessor has brought highly

sophisticated instruments into our everyday lives.

Instructor's Solutions Manual for Electronic Instrumentation and Measurements David A. Bell 1997
Standard Methods for the Examination of Water and Wastewater American Public Health Association 1915 "The signature undertaking of the Twenty-Second Edition was clarifying the QC practices necessary to perform the methods in this manual. Section in Part 1000 were rewritten, and detailed QC sections were added in Parts 2000 through 7000. These changes are a direct and necessary result of the mandate to stay abreast of regulatory requirements and a policy intended to clarify the QC steps considered to be an integral part of each test method. Additional QC steps were added to almost half of the sections."--Pref. p. iv.

Operational Amplifiers and Linear Integrated Circuits K. Lal Kishore 2009-08-10

Measurement and Instrumentation Alan S Morris 2015-08-13 Measurement and Instrumentation: Theory and Application, Second Edition, introduces undergraduate engineering students to measurement principles and the range of sensors and instruments used for measuring physical variables. This updated edition provides new coverage of the latest developments in measurement technologies, including smart sensors, intelligent instruments, microsensors, digital recorders, displays, and interfaces, also featuring chapters on data acquisition and signal processing with LabVIEW from Dr. Reza Langari. Written clearly and comprehensively, this text provides students and recently graduated engineers with the knowledge and tools to design and build measurement systems for virtually any engineering application. Provides early coverage of measurement system design to facilitate a better framework for understanding the importance of studying measurement and instrumentation Covers the latest developments in measurement technologies, including smart sensors, intelligent instruments, microsensors, digital recorders, displays, and interfaces Includes significant material on data acquisition and signal processing with LabVIEW Extensive

coverage of measurement uncertainty aids students' ability to determine the accuracy of instruments and measurement systems

Solutions Manual for Use with Electronic Instrumentation and Measurement Techniques. Third Edition William David and Helfrick Cooper (Albert D.) 1985

Electrical Measurements and Instrumentation Uday A. Bakshi 2020-11-01 ?The importance of measuring instruments and transducers is well known in the various engineering fields. The book provides comprehensive coverage of various electrical and electronic measuring instruments, transducers, data acquisition system, storage and display devices . The book starts with explaining the theory of measurement including characteristics of instruments, classification, standards, statistical analysis and limiting errors. Then the book explains the various electrical and electronic instruments such as PMMC, moving iron, electrodynamicometer type, energy meter, wattmeter, digital voltmeters and multimeters. It also includes the discussion of various magnetic measurements, instrument transformers, power factor meters, frequency meters, phase meters and synchros. The book further explains d.c. and a.c. potentiometers and their applications. The book teaches various d.c. and a.c. bridges along with necessary derivations and phasor diagrams. The book incorporates the various storage and display devices such as, recorders, plotters, printers, oscilloscopes, LED, LCDs and dot matrix displays. The chapter on transducers is dedicated to the detailed discussion of various types of transducers such as resistive, capacitive, strain gauges, RTD, thermistors, inductive, LVDT, thermocouples, piezoelectric, photoelectric and digital transducers. It also adds the discussion of optical fiber sensors. The book also includes good coverage of data acquisition system, data loggers, DACs and ADCs. Each chapter starts with the background of the topic. Then it gives the conceptual knowledge about the topic dividing it in various sections and subsections. Each chapter provides the detailed explanation of the topic,

practical examples and variety of solved problems. The book explains the philosophy of the subject which makes the understanding of the concepts very clear and makes the subject more interesting.

Electronic Portable Instruments Halit Eren 2003-10-16 With the availability of advanced technologies, digital systems, and communications, portable instruments are rapidly evolving from simple, stand alone, low-accuracy measuring instruments to complex multifunctional, network integrated, high-performance digital devices with advanced interface capabilities. The relatively brief treatments these instruments receive in many books are no longer adequate. Designers, engineers and scientists need a comprehensive reference dedicated to electronic portable instruments that explains the state-of-art and future directions. Electronic Portable Instruments: Design and Applications introduces the basic measurement and instrumentation concepts, describes the operating principles, and discusses the typical specifications of three main groups of portable instruments: Portable and handheld instruments built for specific applications Intelligent sensor-based devices with few components and dedicated features, such as implantable medical devices Portable data systems containing fixed sensors and supporting mechanisms, but equipped with advanced communications capabilities, such as mobile weather stations The author discusses sensors suitable for these instruments, addresses how components are selected, and clearly shows that instrument design centers on trade-offs between costs, performance, size and weight, power consumption, interface options, ruggedness, and the ability to operate in a range of environments. A multitude of tables, formulae, and figures--many in full color--enhance the presentation. Numerous examples of applications demonstrate the current diversity of these devices and point the way to future trends in development and applications.

Vital and Health Statistics

1963

Electronic Instruments and Measurements Larry D. Jones 1995

Theory and Design for Mechanical Measurements Richard S. Figliola 2020-06-23 Theory and Design for Mechanical Measurements merges time-tested pedagogy with current technology to deliver an immersive, accessible resource for both students and practicing engineers.

Emphasizing statistics and uncertainty analysis with topical integration throughout, this book establishes a strong foundation in measurement theory while leveraging the e-book format to increase student engagement with interactive problems, electronic data sets, and more. This new Seventh edition has been updated with new practice problems, electronically accessible solutions, and dedicated Instructor Problems that ease course planning and assessment. Extensive coverage of device selection, test procedures, measurement system performance, and result reporting and analysis sets the field for generalized understanding, while practical discussion of data acquisition hardware, infrared imaging, and other current technologies demonstrate real-world methods and techniques. Designed to align with a variety of undergraduate course structures, this unique text offers a highly flexible pedagogical framework while remaining rigorous enough for use in graduate studies, independent study, or professional reference.

Mechanical Measurements S.P. Venkateshan 2021-07-01 p="" This book focuses both on the basics and more complex topics in mechanical measurements such as measurement errors & statistical analysis of data, regression analysis, heat flux, measurement of pressure, and radiation properties of surfaces. End of chapter problems, solved illustrations, and exercise problems are presented throughout the book to augment learning. It is a useful reference for students in both undergraduate and postgraduate programs. ^

MEASUREMENT, INSTRUMENTATION AND EXPERIMENT DESIGN IN PHYSICS AND ENGINEERING

MICHAEL SAYER 1999-01-01 This book is designed to be used at the advanced undergraduate and introductory graduate level in physics, applied physics and engineering physics. The objectives are to demonstrate the principles of experimental practice in physics and physics related engineering. The text shows how measurement, experiment design, signal processing and modern instrumentation can be used most effectively. The emphasis is to review techniques in important areas of application so that a reader develops his or her own insight and knowledge to work with any instrument and its manual. Questions are provided throughout to assist the student towards this end. Laboratory practice in temperature measurement, optics, vacuum practice, electrical measurements and nuclear instrumentation is covered in detail. A Solution Manual will be provided for the instructors.

Rock Testing and Site Characterization J.A. Hudson 2014-06-16 Rock Testing and Site Characterization

A Course in Fuzzy Systems and Control Li-Xin Wang 1997 Provides a comprehensive, self-tutorial course in fuzzy logic and its increasing role in control theory. It summarizes the important results of the field in a well-structured framework.

Principles of Measurement and Instrumentation Alan S. Morris 1993 This text presents the subject of instrumentation and its use within measurement systems as an integrated and coherent subject. This edition has been thoroughly revised and expanded with new material and five new chapters. Features of this edition are: an integrated treatment of systematic and random errors, statistical data analysis and calibration procedures; inclusion of important recent developments, such as the use of fibre optics and instrumentation networks; an overview of measuring instruments and transducers; and a number of worked examples.

Measurement, Instrumentation, and Sensors Handbook John G. Webster 2017-12-19 The Second

Edition of the bestselling Measurement, Instrumentation, and Sensors Handbook brings together all aspects of the design and implementation of measurement, instrumentation, and sensors. Reflecting the current state of the art, it describes the use of instruments and techniques for performing practical measurements in engineering, physics, chemistry, and the life sciences and discusses processing systems, automatic data acquisition, reduction and analysis, operation characteristics, accuracy, errors, calibrations, and the incorporation of standards for control purposes. Organized according to measurement problem, the Spatial, Mechanical, Thermal, and Radiation Measurement volume of the Second Edition: Contains contributions from field experts, new chapters, and updates to all 96 existing chapters Covers instrumentation and measurement concepts, spatial and mechanical variables, displacement, acoustics, flow and spot velocity, radiation, wireless sensors and instrumentation, and control and human factors A concise and useful reference for engineers, scientists, academic faculty, students, designers, managers, and industry professionals involved in instrumentation and measurement research and development, Measurement, Instrumentation, and Sensors Handbook, Second Edition: Spatial, Mechanical, Thermal, and Radiation Measurement provides readers with a greater understanding of advanced applications.

Elements of Electronic Instrumentation and Measurement Joseph J. Carr 1996 The book provides a readable introduction to ordinary workshop and laboratory instrumentation. Material is presented through a careful blend of theory and practice to provide a practical book for those who will soon be in the real world, working with electronics. KEY TOPICS: Contains a section on measurement math and statistics. Discusses technology from the late 19 century to the present to provide a context for the development of current and future technological innovations. Presents the theories and process of measurement to provide readers with an understanding of the practical uses of the

instruments being studied. Includes practical material that is oriented toward various fields of measurement: electronic communications, audio, components testing, medical electronics and servicing.

Official Gazette of the United States Patent and Trademark Office 2004

Op Amps for Everyone Ron Mancini 2003 The operational amplifier ("op amp") is the most versatile and widely used type of analog IC, used in audio and voltage amplifiers, signal conditioners, signal converters, oscillators, and analog computing systems. Almost every electronic device uses at least one op amp. This book is Texas Instruments' complete professional-level tutorial and reference to operational amplifier theory and applications. Among the topics covered are basic op amp physics (including reviews of current and voltage division, Thevenin's theorem, and transistor models), idealized op amp operation and configuration, feedback theory and methods, single and dual supply operation, understanding op amp parameters, minimizing noise in op amp circuits, and practical applications such as instrumentation amplifiers, signal conditioning, oscillators, active filters, load and level conversions, and analog computing. There is also extensive coverage of circuit construction techniques, including circuit board design, grounding, input and output isolation, using decoupling capacitors, and frequency characteristics of passive components. The material in this book is applicable to all op amp ICs from all manufacturers, not just TI. Unlike textbook treatments of op amp theory that tend to focus on idealized op amp models and configuration, this title uses idealized models only when necessary to explain op amp theory. The bulk of this book is on real-world op amps and their applications; considerations such as thermal effects, circuit noise, circuit buffering, selection of appropriate op amps for a given application, and unexpected effects in passive components are all discussed in detail. *Published in conjunction with Texas Instruments *A single volume, professional-level guide

to op amp theory and applications *Covers circuit board layout techniques for manufacturing op amp circuits.

INSTRUMENTATION FOR ENGINEERING MEASUREMENTS, 2ND ED James W. Dally 2010-09-01 Market_Desc: Departments: Mechanical, Aerospace, Civil and Petroleum Engineering, Engineering Mechanics, Courses: Engineering Measurements & Lab, Engineering Instrumentation, Cluster with: Figliola/Measurements. Special Features: Emphasis on electronic measurements, basics of electronic circuits. - New problems throughout text. Material on the basics of electronic circuits presents the basic fundamental principles of electronics for better comprehension of the operation of instrument systems. - Detailed model of piezoelectric sensor behavior and built-in voltage follower circuit description helps the engineering student understand the implications of how the sensor is connected to the outside world for signal recording purposes. - Analysis of Vibrating Systems introduces the pitfalls that can cause misinterpretation of data. About The Book: This edition was written to address the changes that have occurred in the engineering measurements field since 1984 and to better integrate a course in measurements with other educational objectives in the engineering curricula. The text provides detailed coverage of the many aspects of digital instrumentation currently being employed in industry for engineering measurements and process control. Heavy emphasis is placed on electronics measurements. Every chapter has been updated; three new chapters have been added.

ELECTRONIC INSTRUMENTS AND INSTRUMENTATION TECHNOLOGY M. M. S. ANAND 2004-01-01 The standard laboratory tools in the modern scientific world include a wide variety of electronic instruments used in measurement and control systems. This book provides a firm foundation in principles, operation, design, and applications of electronic instruments. Commencing with electromechanical instruments, the specialized instruments such as signal

analyzers, counters, signal generators, and digital storage oscilloscope are treated in detail. Good design practices such as grounding and shielding are emphasized. The standards in quality management, basics of testing, compatibility, calibration, traceability, metrology and various ISO 9000 quality assurance guidelines are explained as well. The evolution of communication technology in instrumentation is an important subject. A single chapter is devoted to the study of communication methods used in instrumentation technology. There are some areas where instrumentation needs special type of specifications-one such area is hazardous area. The technology and standards used in hazardous areas are also discussed. An instrumentation engineer is expected to draw and understand the instrumentation drawings. An Appendix explains the symbols and standards used in P&I diagrams with several examples. Besides worked-out examples included throughout, end-of-chapter questions and multiple choice questions are also given to judge the student's understanding of the subject. Practical and state-of-the-art in approach, this textbook will be useful for students of electrical, electronics, and instrumentation engineering.

Engineering Metrology and Measurements Raghavendra, 2013-05 Engineering Metrology and Measurements is a textbook designed for students of mechanical, production and allied disciplines to facilitate learning of various shop-floor measurement techniques and also understand the basics of mechanical measurements.

COLOR TECHNOLOGY in the textile industry Second Edition

Instrumentation CAPT (Organization) 2009-04-21 Pearson Publishing and the Center for the Advancement of Process Technology (CAPT) have partnered to publish a series of textbooks designed to aid in the education and development of technicians in the field of Process Technology. These texts, which are based on a set of nationally identified objectives, are designed

to address the core needs of both industry and education. Process Technology Instrumentation is a 24 chapter, two-semester textbook, intended for use in community colleges, technical colleges, universities and corporate settings in which process instrumentation is taught. This text includes a variety of topics including control loops, symbology, troubleshooting, and safety systems.

Educators in many disciplines will find these materials a complete reference for both theory and practical application. Students will find this textbook to be a valuable resource throughout their process technology career. Also available from Pearson Publishing and CAPT Introduction to Process Technology -- An overview of various process industries, basic chemistry, basic physics, safety, health, environment, and more. Safety Health and Environment - Covers a wide range of topics including the environment, cyber security, safety-related equipment and more. Process Technology Equipment Process Operations Process Quality

Introduction to Instrumentation and Measurements Robert B. Northrop 2018-09-03 Weighing in on the growth of innovative technologies, the adoption of new standards, and the lack of educational development as it relates to current and emerging applications, the third edition of Introduction to Instrumentation and Measurements uses the authors' 40 years of teaching experience to expound on the theory, science, and art of modern instrumentation and measurements (I&M). What's New in This Edition: This edition includes material on modern integrated circuit (IC) and photonic sensors, micro-electro-mechanical (MEM) and nano-electro-mechanical (NEM) sensors, chemical and radiation sensors, signal conditioning, noise, data interfaces, and basic digital signal processing (DSP), and upgrades every chapter with the latest advancements. It contains new material on the designs of micro-electro-mechanical (MEMS) sensors, adds two new chapters on wireless instrumentation and microsensors, and incorporates extensive biomedical examples and problems. Containing 13 chapters, this third edition: Describes sensor dynamics, signal

conditioning, and data display and storage Focuses on means of conditioning the analog outputs of various sensors Considers noise and coherent interference in measurements in depth Covers the traditional topics of DC null methods of measurement and AC null measurements Examines Wheatstone and Kelvin bridges and potentiometers Explores the major AC bridges used to measure inductance, Q , capacitance, and D Presents a survey of sensor mechanisms Includes a description and analysis of sensors based on the giant magnetoresistive effect (GMR) and the anisotropic magnetoresistive (AMR) effect Provides a detailed analysis of mechanical gyroscopes, clinometers, and accelerometers Contains the classic means of measuring electrical quantities Examines digital interfaces in measurement systems Defines digital signal conditioning in instrumentation Addresses solid-state chemical microsensors and wireless instrumentation Introduces mechanical microsensors (MEMS and NEMS) Details examples of the design of measurement systems Introduction to Instrumentation and Measurements is written with practicing engineers and scientists in mind, and is intended to be used in a classroom course or as a reference. It is assumed that the reader has taken core EE curriculum courses or their equivalents.