

1. Record Nr.	UNINA9910812223303321
Titolo	Engineering technology education // Panel on Technology Education, Subcommittee on Engineering Educational Systems, Committee on the Education and Utilization of the Engineer, Commission on Engineering and Technical Systems, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1985
ISBN	1-280-22207-7 9786610222070 0-309-56943-5 0-585-14468-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (58 p.)
Collana	Engineering education and practice in the United States
Disciplina	620/.007/1173
Soggetti	Engineering - Study and teaching - United States Technology - Study and teaching - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Bibliography: p. 46-47.
Nota di contenuto	Engineering Education and Practice in the United States -- Copyright -- Preface -- Contents -- Executive Summary -- 1 The History of Technical Institutes -- ACCREDITATION -- ASSOCIATIONS -- DEVELOPMENT OF THE JUNIOR COLLEGE. -- CONTINUED DATA COLLECTION -- 2 Engineering Technology and Industrial Technology -- DEFINITIONS -- SECONDARY SCHOOL PREPARATION -- RECOMMENDATIONS. -- 3 Engineering Technology and Engineering -- SIMILARITIES -- DIFFERENCES -- TRANSFER OPPORTUNITIES -- RECOMMENDATIONS. -- 4 Engineering Technology Education -- GRADUATE STUDY -- Teacher Preparation -- Level of Graduate Study -- ASSOCIATE AND BACHELOR'S DEGREE PROGRAMS. -- Standardization of Curricula -- Class and Laboratory Hours -- STUDENT CHAPTERS -- RECOMMENDATIONS -- 5 Cooperative Education and Engineering Technology. -- FEDERAL ASSISTANCE -- FUTURE FEDERAL FUNDING -- CO-OP PROGRAMS IN ENGINEERING TECHNOLOGY EDUCATION -- CONCERNS FOR THE FUTURE -- RECOMMENDATIONS. -- 6 Accreditation, Certification, and Licensing --

ACCREDITATION AND RECOGNITION OF QUALITY -- LICENSING AND  
CERTIFICATION -- RECOMMENDATIONS -- 7 Manpower Considerations.  
-- ENROLLMENT -- DEGREES -- INSTITUTIONS AND PROGRAMS --  
RECOMMENDATION -- 8 The Impact of High Technology. --  
EDUCATIONAL TECHNOLOGY AND HIGH-TECH EQUIPMENT -- LACK OF  
SOFTWARE -- HIGH-TECH LAB EQUIPMENT PROBLEMS --  
RECOMMENDATIONS -- 9 Allocating Resources for Engineering  
Technology Education. -- PLANNING -- BASES FOR RESOURCE  
ALLOCATION -- LOW-TECHNOLOGY AREAS -- Precision Measurement  
-- Welding. -- Foundry -- Building Construction-Carpentry -- Internal  
Combustion Engines -- HIGH-TECHNOLOGY AREAS -- Printed Circuits.  
-- Physics Laboratory -- Computer Center Facilities -- Computer  
Hardware Technology -- Numerically Controlled Machining --  
CONCLUSIONS. -- RECOMMENDATIONS -- Notes.

---