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""EVIDENCE FROM THE 1975 SURVEY OF PH.D. SCIENTISTS AND ENGINEERS""""EVIDENCE FROM THE 1987 SURVEY OF PH.D. SCIENTISTS AND ENGINEERS""; ""The Relevance of Career-Long Education to Creating and Maintaining an Adaptable Work Force"";

""INTRODUCTION""; ""CONTINUING ENGINEERING EDUCATION IS A HUMAN RESOURCE ISSUE THAT PROMPTS CONTINUAL STUDIES""; ""THE ENGINEERING WORK FORCE: A NUMBERS PROBLEM? OR A UTILIZATION PROBLEM?""; ""AN EXPLORATION OF THE ISSUES""; ""Continuing Engineering Education in the Workplace""

"Who Pays for Continuing Education and the Issue of Part-Time versus Full-Time Education"""Graduate School, One Aspect of Continuing Education""; ""EDUCATIONAL ENTREPRENEURS ABOUND""; ""YET ANOTHER STUDY ON EDUCATION AND TRAINING IN THE WORK PLACE"": ""LOOKING TO THE FUTURE""; ""THE CURRENT CANON""; ""SOME QUESTIONS FOR DISCUSSION"": ""IMAGINARY PROFILE: TOMORROW'S ENGINEERING SCHOOLS PREPARE ENGINEERS FOR ADAPTABILITY": ""CAN ENGINEERS LEARN TO ADAPT TO MEET CHANGING ENGINEERING EMPLOYMENT NEEDS?""; ""REFERENCES""; ""APPENDIX A""; ""APPENDIX B ENGINEERING SKILLS ASSESSMENT PROGRAM"" ""THREE COMPONENTS OF ESAP FIELD""""Specific Knowledge Inventory (FSKI)""; ""Self Assessment Test (Test) And Answers""; ""Guidance Information""; ""IMPLEMENTATION OF ESAP""; ""FOR MORE INFORMATION CONTACT:""; ""Evidence of Adaptability in the Labor Market for Engineers: A Review of Recent Studies""; ""INTRODUCTION""; ""DEGREE AND EMPLOYMENT FIELDS""; ""EARNINGS DIFFERENTIALS""; ""MOBILITY""; ""OTHER FINDINGS""; ""SUMMARY""; ""REFERENCES""; "Adaptability of the Engineering Work Force: Information Available from the Bureau of Labor Statistics""; ""INTRODUCTION""; ""DATA SOURCES" ""INFORMATION FROM THE CURRENT POPULATION SURVEY""