Purdue University

Purdue University is one of the 68 land-grant colleges and universities that owe their origin to the Land-Grant Act of 1852, otherwise known as the Morrill Act. Three years after the act’s passage, the General Assembly of Indiana voted to begin preliminary plans for a school devoted primarily to the agricultural and mechanical arts.

In 1869, the Assembly voted to accept a gift of land and money from John Purdue and other generous Lafayette citizens, and, in appreciation, declared the name of the new institution to be Purdue University. The University is assisted by state appropriations, with support by federal grants and corporate and individual contributions.

Actual instruction began in 1874 with 39 students and a faculty of six. Today, Purdue University enrolls more than 65,000 students at the following locations:

West Lafayette
Calumet (Hammond)
Indiana University-Purdue University Fort Wayne
Indiana University-Purdue University Indianapolis
North Central (Westville)
plus 11 School of Technology statewide delivery system locations

Instruction is organized through the schools of Agriculture; Consumer and Family Sciences; Education; Engineering; Liberal Arts; Management; Pharmacy, Nursing, and Health Sciences; Science; Technology; and Veterinary Medicine; and through the Graduate School. Engineering Schools and Departments are as follows:

<table>
<thead>
<tr>
<th>Engineering Schools</th>
<th>Departments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aeronautics and Astronautics</td>
<td>Agricultural and Biological Engineering</td>
</tr>
<tr>
<td>Chemical</td>
<td>Construction Engineering and Management</td>
</tr>
<tr>
<td>Civil</td>
<td>Freshman Engineering</td>
</tr>
<tr>
<td>Electrical and Computer</td>
<td>Division of Interdisciplinary Engineering Studies</td>
</tr>
<tr>
<td>Industrial</td>
<td></td>
</tr>
<tr>
<td>Materials</td>
<td></td>
</tr>
<tr>
<td>Mechanical</td>
<td></td>
</tr>
<tr>
<td>Nuclear Engineering</td>
<td></td>
</tr>
</tbody>
</table>

Extensive research programs are maintained by nearly all academic areas of the University. The Cooperative Extensive Service, through the county agents, services the entire state. A variety of courses are offered through the conferences program and continuing education services sponsored by the University.
Preprint of the
84th Annual Road School

Held at
Purdue University, March 24-25, 1998

ROAD SCHOOL CO-CHAIRMEN

Charles F. Scholer, Professor
School of Civil Engineering
Director, Highway Extension and Research Project
for Indiana Counties and Cities

and

Kumares C. Sinha, Professor
School of Civil Engineering
Associate Director, Joint Transportation
Research Program

Edited by
Linda M. McCormack, Editor/Resource Specialist
Highway Extension and Research Project
for Indiana Counties and Cities

Purdue University
West Lafayette, Indiana
CONTENTS

Official Directory .......................................................................................................................................................... i

General Session
Current and Future Federal Highway Programs .............................................................................................................. 1
Anthony R. Kane, Executive Director, FHWA

General Session - Construction Management
Re-Engineering the Construction Industry: Best Practices and Benchmarking ............................................................... 7
Richard L. Tucker, Director of the Construction Industry Institute, University of Texas at Austin

Maintenance Issues Session
Joint Maintenance Responsibilities Cities-Towns-Counties-INDOT .................................................................................. 19
Terry Byrns, Operations Engineer, INDOT

Maintenance Issues Session
Animal Disposal Alternatives ........................................................................................................................................... 37
Terry Byrnes, Operations Engineer, INDOT

General Session
Utah I-15 Design/Build Project ........................................................................................................................................ 39
Clinton D. Topham, Deputy Director, Utah DOT

Topical Session
Utilities and the Public Roadway - Just Whose Property is it, Anyway? ................................................................. 115
James O. McDonald, Attorney-at-law, Everett, Everett, & McDonald, Terre Haute, Indiana

Topical Session - Transportation Air Quality Update
Upcoming Clean Air Act Changes as They Relate to Transportation ........................................................................ 127
Janice Osadczuk, Environmental Services Manager, INDOT

Topical Session - Transportation Air Quality Update
Lake Michigan Ozone Study - Lake Michigan Ozone Control Program ................................................................. 133
Mike Koerber, Technical Director, Lake Michigan Air Directors Consortium

Topical Session
Certified Aggregates and Structure Concrete Programs Update .................................................................................. 141
Ronald P. Walker, Quality Assurance Engineer, Materials and Tests Division, INDOT

Topical Session
Brownfields in Indiana Successful and Profitable Development
Indiana’s Brownfields Program ..................................................................................................................................... 179
Dana Reed Wise, Brownfields Coordinator, IDEM

Topical Session - Project Evaluation
Structured Assessment of Benefits and Costs in Transportation Projects ................................................................. 203
Brad L. Steckler, P.E., Manager of Pre-Engineering Section, INDOT