

Wisconsin Department of Safety & Professional Services

Mail To: P.O. Box 8935
Madison, WI 53708-8935

FAX #: (608) 261-7083
Phone #: (608) 266-2112

1400 E. Washington Avenue
Madison, WI 53703

E-Mail: dsps@wi.gov
Website: <http://dsps.wi.gov>

EXAMINING BOARD OF ARCHITECTS, LANDSCAPE ARCHITECTS, PROFESSIONAL ENGINEERS, DESIGNERS AND PROFESSIONAL LAND SURVEYORS

PROFESSIONAL ENGINEER AND PROFESSIONAL LAND SURVEYOR LICENSURE INFORMATION SHEET

Professional Engineer

Examinations	# Hours	*1 st NCEES Exam	Abbreviation
Fundamentals of Engineering	8	January 1969	FE
Principles & Practice	8	June 1971	PP
Barrier Free	20 min.	WI exam only	BF

Professional Land Surveyor

Examinations	# Hours	*1 st NCEES Exam	Abbreviation
Fundamentals of Surveying	8	August 1973	FS or FLS
Principles & Practice	8	April 1974	PP
Wisconsin Jurisdictional	2	WI exam only	PJ

*Prior to these dates Wisconsin exams were administered.

EXAMINATION DISCIPLINE CODES FOR PROFESSIONAL LAND SURVEYORS

FS	Fundamentals of Surveying
FLS	Fundamentals of Surveying
PN	Principles & Practice – National exam
PD	NCEES Public Domain
PP	Principles & Practices
PPLS	Principles and Practice of Land Surveying
PW	Principles & Practices – Wisconsin exam
PJ	Wisconsin Jurisdictional

Wisconsin Department of Safety & Professional Services

EXAMINATION DISCIPLINE CODES FOR PROFESSIONAL ENGINEERS

Exam Part ID/ Part Name	Exam Type	Discipline Name
FE	FE (Fundamentals)	FE (Fundamentals)
FECHE	FE (Fundamentals)	Chemical
FECIV	FE (Fundamentals)	Civil
FELEE	FE (Fundamentals)	Electrical
FEENV	FE (Fundamentals)	Environmental
FEIND	FE (Fundamentals)	Industrial
FEMEC	FE (Fundamentals)	Mechanical
FEOTH	FE (Fundamentals)	Other

PPAGR	PE (Principles and Practice)	Agriculture
PPCHE	PE (Principles and Practice)	Chemical
PPCIV	PE (Principles and Practice)	Civil
PPCON	PE (Principles and Practice)	Control Systems
PPELE	PE (Principles and Practice)	Electrical
PPELE	PE (Principles and Practice)	Electrical and Computer – Computer
PPELE	PE (Principles and Practice)	Electrical and Computer – Electrical and Electronics
PPELE	PE (Principles and Practice)	Electrical and Computer – Power
PPENV	PE (Principles and Practice)	Environmental
PPFIR	PE (Principles and Practice)	Fire Protection
PPIND	PE (Principles and Practice)	Industrial
PPMEC	PE (Principles and Practice)	Mechanical
PPMET	PE (Principles and Practice)	Metallurgical
PPMIN	PE (Principles and Practice)	Mining/Mineral
PPNUC	PE (Principles and Practice)	Nuclear
PPPET	PE (Principles and Practice)	Petroleum
PPNAM	PE (Principles and Practice)	Ship Design/Naval Arch/Marine
PPARC	PE (Principles and Practice)	Architectural
PPSS1	PE (Principles and Practice)	Special Structure I
PPSS2	PE (Principles and Practice)	Structural II
PECCO	PE (Principles and Practice)	Civil - Construction
PECGE	PE (Principles and Practice)	Civil – Geotechnical
PECST	PE (Principles and Practice)	Civil – Structural
PECTR	PE (Principles and Practice)	Civil – Transportation
PECWR	PE (Principles and Practice)	Civil – Water Resources
PEMHV	PE (Principles and Practice)	Mechanical – HVAC
PEMMS	PE (Principles and Practice)	Mechanical – Mechanical Systems
PEMTH	PE (Principles and Practice)	Mechanical – Thermal