

Purdue University Interview/Resumé

XXXX Full Time _____ Summer _____ Other _____

Employer _____

Personal Data	Name	Last	First	Middle Initial	Date
	Waggoner William M.				Time
	Present Address (Street, City, State, ZIP)		West Lafayette, Indiana 47906		Present Phone Include Area Code
109 Coddington Tr. Ct.,				317-463-2291	U.S. Citizen <input checked="" type="checkbox"/>
Permanent Address (Parent's)		West Lebanon, Indiana 47991		Permanent Phone Include Area Code	Permanent Resident <input type="checkbox"/>
P. O. Box 206,				317-764-4392	Student Visa <input type="checkbox"/>

Work Preference	Brief Statement of Job Interests and/or Description of Work Desired		
	Desire a position of responsibility in the field of Mechanical Engineering in the area of energy systems development and production, with strong interests towards the development and/or operation of nuclear energy systems. This position should allow for professional growth and advancement.		
	Date Available for Employment	Geographical Preference	Geographical Objections
August 22, 1977	West, Midwest, Central United States	Southern United States	

College Information	Name and Location of Colleges Attended	Dates (Mo./Yr.)		Degree Earned or Expected	Grad. Date		Academic Major	Grade Point Average	Grade Basis
		From	To		Month	Year			
	Arizona State Univ.	8, 71	1, 72	-	-	-	Const. Mgt.	Major Overall 3.92	A=5.0
	Purdue University	8, 74	8, 77	BSME	8	77	Mech. Eng.	Major Overall 5.32	A=6.0
		/	/					Major Overall	A=
	Honors, Activities and Organizations								
	Distinguished Scholastic Achievement Awards American Society of Mechanical Engineers, Student Member American Nuclear Society, Student Member Sigma Phi Epsilon Social Fraternity								

Employment Information	Employment and Business Experience (Include Permanent, Cooperative, Intern, Volunteer, Summer work and any prior U.S. military service.)				
	Work Experience (Name and Address of Employer)	Description of Work (Descriptive Title)	Hours per Week	Dates (Mo./Yr.)	
				From	To
	D. C. Cook Nuclear Plant, Box 458, Bridgeman, Mich.	Nuclear, Electric, & Relay Verification Engineer	40-50	5, 76	8, 76
	Smitty's Foodliner, West Lafayette, Indiana	Part-Time Dairy Clerk	20-30	8, 74	5, 76
Hyster Company, Danville, Illinois	Special Products Design, Engineering Aid	40	2, 73	8, 73	

General Information	References: such as faculty members who know you well and past supervisors; name, title, business address and telephone number
	R.E. Gifford, I & M Electric Co., Box 60, Fort Wayne, Ind. 46801, Supervisor, 616-465-5901, Ext. 168 R.H. Kerr, D.C. Cook Nuclear Plant/NERVE, Box 458, Bridgeman, Mich., 49106, Senior Engineer, 616-465-5901, Ext. 169 Prof. R.A. Olsen, Mechanical Eng. Dept., Purdue University Prof. R.J. Schoenhals, Mechanical Eng. Dept., Purdue University Jack Nichols, Owner, Smitty's Foodliner, W. Lafayette, Ind. 463-2291
	Other Information: Community Activities, Hobbies, Interests, etc. I enjoy making rugs, photography, and travel. Before coming to Purdue, I traveled across the West Coast and Canada for three months.

I authorize the University Placement Service to use this information in my behalf, and to release it to prospective employers.	Signature	Date Signed
--	-----------	-------------

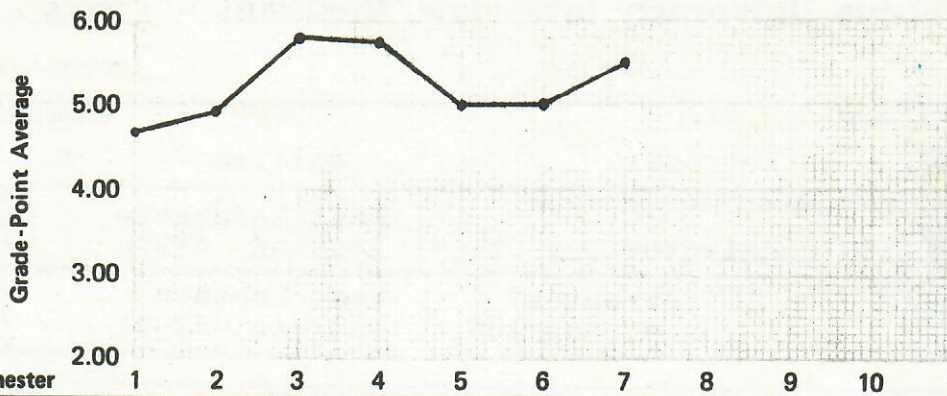
SCHOLASTIC RECORD

Grade basis: A=6.00, F=2.00

Grade-Point Average Equivalents, 1974

Senior Class: 5.30 = 75th Percentile,
4.87 = 50th Percentile, 4.40 = 25th Percentile

GRADUATION INDEX: 5.32



Course List and Grades:

Semester

by Semester

MAJOR AREA		CREDIT		GRADE		MINOR(S)/OPTION(S)		CREDIT		GRADE		OTHER COURSES		CREDIT		GRADE		
Course Title				Course Title				Course Title				Course Title						
ME 200	3	A	NUCL 201	3	B	CE 273	3	A										
Thermodynamics I			Nuclear Engineering			Mech. of Materials												
ME 270	3	B	NUCL 302	3	B	EE 201	3	A										
Mechanics I			Nuclear Eng. Systems			Electrical Eng.												
ME 274	2	B	Nucl 501	3	B	EE 207	1	B										
Mechanics II			Nuclear Eng. Prin.			Elec. Eng. Lab												
ME 302	3	B	PHYS 152	4	C	EET 433	3											
Thermodynamics II			Mechanics			Electronics, Controls												
ME 310	4	B	PHYS 241	3	A	INDM 200	3	Cr.										
Fluid Mechanics			Electricity, Optics			Accounting												
ME 315	4	B	PHYS 342	3	C	ENGL 101	3	Cr.										
Heat & Mass Transfer			Modern Physics			English												
ME 340	4		MATH 161	5	Cr.	COM 114	3	A										
Dynamic Systems			Calculus I			Speech Comm.												
ME 370	4		MATH 162	5	B	PHIL 111	3	A										
Machine Analysis			Calculus II			Ethics												
ME 430	3	A	MATH 261	4	A	SOC 312	3	C										
Power Engineering I			Multivariate Calc.			American Society												
ME 497B	3	A	MATH 262	4	A	SOC 350	3	B										
Power Engineering II			Differential Eqns.			Soc. of Marriage												
ME 463	3		MATH 422	3	C	SPV 374	3											
Engineering Design			Differential Eqns.			Elem. of Supervision												
ME 475	3		CHEM 101	4	B													
Dynamic Systems			Chemistry I															
ME 597E	4	A	CHEM 102	3	A													
Energy Supply & Demand			Chemistry II			Transfer Credits												
TOTALS	43			47														

TOTAL HOURS 127

This form is not an official transcript. It includes courses completed, in progress and anticipated.

COMMENTS: Further information furnished upon request.