

OIT Portland Winter 2010 Schedule At-A-Glance

OIT Portland West (PDXW) - 20175 NW AmberGlen Ct, Suite 100, Beaverton
OIT Portland East (PDXE) - 7726 SE Harmony Rd, Portland

Classes begin January 4. See www.oit.edu/portland for schedule updates, tuition, academic calendar, and other information.

CRN	Course	Title	Cr	Days	Time	Room	Instructor
BUS							
26498	BUS-306 01P	Principles of Marketing	3	R	6:00 pm - 8:50 pm	PDXW 216	Kirby, G
26567	BUS-328 99C	WEB Health Care Acc/Finance	3	TBA	TBA	WEB	Staff,
26561	BUS-356 01P	Business Presentations	4	R	6:00 pm - 9:50 pm Notes: (2 Hours TBA)	PDXW 233	Zahrowski, R
26520	BUS-458 01P	Process Improvement	3	W	6:00 pm - 8:50 pm	PDXW 233	Schultz, K
26582	BUS-497 01P	Senior Project (Meets Jan 16, Feb 6, Feb 27, & Mar 13)	3	S	9:00 am - 11:50 am	PDXW 218	Kirby, G
CST							
25625	CST-126 01P	C++ Programming II (Saturdays: Jan 9, 23, Feb 6, 20, Mar 6)	4	R S	6:00 pm - 9:50 pm 8:00 am - 11:50 am	PDXW 223 PDXW 223	Hoffman, M
26083	CST-130 01P	Computer Organization	3	W	6:00 pm - 8:50 pm	PDXW 223	Staff,
26088	CST-236 01P	Software Systems Testing (Saturdays: Jan 16, 30, Feb 13, 27, Mar 13)	4	R S	6:00 pm - 9:50 pm 1:00 pm - 4:50 pm	PDXW 227 PDXW 227	Vertner, K
26615	CST-250 01P	Computer Assembly Lang (Saturdays: Jan 9, 23, Feb 6, 20, Mar 6)	4	M S	6:00 pm - 9:50 pm 1:00 pm - 4:50 pm	PDXW 223 PDXW 223	Myers, P
26117	CST-276 01P	Software Design Pattern (Saturdays: Jan 16, 30, Feb 13, 27, Mar 13)	4	W S	6:00 pm - 9:50 pm 8:00 am - 11:50 am	PDXW 227 PDXW 227	Sherwin, J
26090	CST-295 01P	Individual Studies	1	TBA	TBA	INDEP	Bockelman, R
25654	CST-324 01P	Database Systems and Design (Saturdays: Jan 9, 23, Feb 6, 20, Mar 6)	4	M S	6:00 pm - 9:50 pm 8:00 am - 11:50 am	PDXW 227 PDXW 227	Larson, J
25658	CST-326 01P	Sftwre Dsgn/Implem I (Saturdays: Jan 16, 30, Feb 13, 27, Mar 13)	4	T S	6:00 pm - 9:50 pm 1:00 pm - 4:50 pm	PDXW 223 PDXW 223	Myers, P
25665	CST-422 01P	Sr Development Project (Saturdays: Jan 9, 23, Feb 6, 20, Mar 6)	3	T S	6:00 pm - 9:50 pm 12:00 pm - 5:50 pm	PDXW 227 PDXW 227	Bockelman, R
ECO							
26627	ECO-357 01P	Energy Economics & Policy	3	T	5:30 pm - 8:20 pm	PDXE 193	Jones, C
EE							
26126	EE-223 01P	Elect Circuits II AC/2nd Order	4	MW	1:00 pm - 2:50 pm	PDXE 129	Bass III, R
26091	EE-223 02P	Elect Circuits II AC/2nd Order (2 hours directed on-line study)	4	W	5:30 pm - 9:50 pm	PDXW 224	Crespo Veiga, C
26519	EE-223 03P	Elect Circuits II AC/2nd Order	4	T	9:30 am - 3:50 pm	PDXW 224	Crespo Veiga, C
25612	EE-223 1LP	Elect Circuits II AC/2nd Order	0	MW	3:00 pm - 4:50 pm	PDXE 129	Bass III, R
25626	EE-223 2LP	Elect Circuits II AC/2nd Order	0	MW	3:00 pm - 4:50 pm	PDXE 127	Staff,
26521	EE-323 01P	Electronics II	5	R	5:30 pm - 9:50 pm	PDXW 224	Martinez, G
26527	EE-341 01P	Electricity/Magnetism w/Transm	4	T	5:30 pm - 9:20 pm	PDXW 226	Staff,
26528	EE-431 01P	Digital Signal Processing	3	R	5:30 pm - 8:20 pm	PDXW 226	Riobo Aboy, P
26095	EE-456 01P	Control System Design	3	M	7:00 pm - 8:50 pm	PDXE 129	Rytkonen, F
26618	EE-456 1LP	Control System Design	0	W	6:00 pm - 8:50 pm	PDXE 129	Rytkonen, F
26620	EE-456 2LP	Control System Design Lab	0	W	6:00 pm - 8:50 pm	PDXE 127	Wang, Y

EET							
26533	EET-361 01P	Digital Systems I	5	T	5:30 pm - 9:50 pm	PDXW 224	Almy, T
26526	EET-364 01P	Microcontroller Systems	5	M	5:30 pm - 9:50 pm	PDXW 226	Almy, T
26101	EET-471 01P	Digital Signal Processing (2 hours directed on-line study)	5	F	5:30 pm - 9:50 pm	PDXW 226	Riobo Aboy, P
ENG							
26566	ENG-373 01P	British Culture & Literature	3	R	6:00 pm - 8:50 pm	PDXE 141	Kirby, L
ENGR							
26496	ENGR-212 01P	Dynamics	3	R	6:00 pm - 8:50 pm	PDXE 131	Jawad, M
25964	ENGR-266 99C	WEB Comp Program for Engineers	3	TBA	TBA	WEB	Riobo Aboy, P
26633	ENGR-407 01P	Senior Project Independent student projects in electronics engineering technology (non-industry sponsored).	3	W	5:30 pm - 9:50 pm	PDXW 226	Almy, T
26636	ENGR-407 02P	Senior Project	3	TBA	TBA	INDEP	Riobo Aboy, P
(Industry-sponsored senior projects at Intel, Triquint, SolarWorld, Tektronix and other approved companies related to electronics, electrical engineering, or renewable energy engineering. Independent student projects related to digital signal processing and biomedical engineering.)							
26637	ENGR-407 03P	Senior Project	3	TBA	TBA	INDEP	Crespo Veiga, C
(Industry-sponsored senior projects at Maxim and other approved companies related to electronics, electrical engineering, or renewable energy engineering.)							
26638	ENGR-407 04P	Senior Project (Instructor permission required)	2	TBA	TBA	INDEP	Bass III, R
26639	ENGR-407 05P	Senior Project (Instructor permission required)	2	TBA	TBA	INDEP	Petrovic, S
ENGT							
25614	ENGT-232 01P	Advanced Strength of Materials	3	W	6:15 pm - 9:15 pm	PDXE 131	Wolf, L
MATH							
25602	MATH-252 01P	Integral Calculus	4	S	8:00 am - 11:50 am	PDXW 233	Farjami, J
26103	MATH-341 01P	Linear Algebra I	3	S	1:00 pm - 3:50 pm	PDXW 233	Farjami, J
26104	MATH-362 01P	Statistical Methods II	4	F	5:30 pm - 9:20 pm	PDXW 233	Farjami, J
MECH							
26098	MECH-318 01P	Fluid Mechanics	4	TR	2:00 pm - 3:20 pm	PDXE 127	White, T
26619	MECH-318 02P	Fluid Mechanics	4	M	5:30 pm - 8:20 pm	PDXE 127	Sheldon, L
26021	MECH-318 1LP	Fluid Mechanics	0	M	12:30 pm - 3:20 pm	PDXE 126	Sheldon, L
26099	MECH-318 2LP	Fluid Mechanics	0	T	5:30 pm - 8:20 pm	PDXE 126	White, T
26621	MECH-318 3LP	Fluid Mechanics Lab	0	W	1:00 pm - 3:50 pm	PDXE 126	White, T
MET							
26625	MET-218 01P	Fluid Mechanics (Lab times TBA)	4	M	6:00 pm - 8:50 pm	PDXE 131	Cohen, R
25637	MET-313 01P	Applied Thermodynamics	3	T	6:00 pm - 8:50 pm	PDXE 143	Peter, G
25644	MET-315 01P	Machine Design I	3	T	6:15 pm - 9:15 pm	PDXE 131	Wolf, L
25617	MET-351 01P	Finite Element Analysis	3	M	6:15 pm - 9:15 pm	PDXE 195	Wade, T
25629	MET-375 01P	Solid Modeling	3	W	6:15 pm - 9:15 pm	PDXE 195	Loera, A
25603	MET-407 01P	Integrated Tech Assessment (Substitutes for Orientation Courses) (Mandatory meeting one time Friday, Jan 8, then TBA)	3	F	4:00 pm - 5:50 pm	PDXE 195	Wolf, L
26631	MET-407 02P	Fluid Mechanics Lab (Only for students who have received 3 credits for Fluid Mechanics)	1	TBA	TBA	INDEP	Cohen, R
25666	MET-491 01P	Senior Projects II (Mandatory meeting one time Saturday, Jan 9, then TBA)	3	S	8:00 am - 9:50 am	PDXE 195	Wolf, L

MFG							
26127	MFG-331 01P	Industrial Controls (2 Hours TBA)	3	W	6:15 pm - 9:15 pm	PDXE 139	Wade, T
25604	MFG-343 01P	Manufacturing Tool Dsgn (PCC Sylvania AM Bldg, Room 119)	3	W	6:00 pm - 8:50 pm	PCC-SY	Kraft, P
25630	MFG-462 01P	Sr Project II (Mandatory meeting one time Saturday, Jan 9, then TBA)	3	S	8:00 am - 9:50 am	PDXE 195	Wolf, L
25638	MFG-503 01P	Thesis	3	TBA	TBA	INDEP	Wolf, L
26626	MFG-507 01P	Seminar	1	TBA	TBA	INDEP	Wolf, L
25669	MFG-521 01P	MFG Manag Tm in Global Entrpr	3	T	6:15 pm - 9:15 pm	PDXE 139	Nguyen, H
26628	MFG-598 01P	Lean Manufacturing	3	R	6:00 pm - 8:50 pm	PDXE 143	Peter, G
MGT							
26434	MGT-321 99C	WEB Operations Management I	3	TBA	TBA	WEB	Kirby, G
26499	MGT-322 01P	Operations Management II	3	M	6:00 pm - 8:50 pm	PDXE 141	Schultz, K
26502	MGT-462 01P	Lean Management II	3	T	6:00 pm - 8:50 pm	PDXE 141	Schultz, K
MIS							
26437	MIS-217 99C	WEB Health Care Systems/Policy	3	TBA	TBA	WEB	Kirshner, M
26438	MIS-255 99C	WEB Health Informat Cpts/Prct	3	TBA	TBA	WEB	Staff,
26609	MIS-256 99C	WEB Hdwr/Sftwr Integration	4	TBA	TBA	WEB	Callaghan, M
26440	MIS-311 99C	WEB Intro Information Systems	3	TBA	TBA	WEB	Kirby, G
26503	MIS-322 01P	Systems Analysis II	4	T	6:00 pm - 9:50 pm	PDXW 218	Rudawitz, L
26522	MIS-342 01P	Relational Database Design II (Saturdays/times TBA)	4	R S	6:00 pm - 9:50 pm TBA	PDXW 218 PDXW 218	Hefty, M
26443	MIS-345 99C	WEB Health Care Info Syst Mgmt	3	TBA	TBA	WEB	Staff,
26444	MIS-351 99C	WEB Enterprise Network DesignI	4	TBA	TBA	WEB	Kirby, G
26479	MIS-357 01P	Info & Comm Sys in Hlth Care (Saturday morning labs as needed.)	3	T S	6:00 pm - 9:50 pm 9:00 am - 11:50 am	PDXE 133 PDXE 133	Kirshner, M
26579	MIS-357 99C	WEB Info&Com Syst in Hlth Care	3	TBA	TBA	WEB	Kirshner, M
26480	MIS-445 01P	Legal/Eth/Soc Iss in HC Tech	3	W	6:00 pm - 8:50 pm	PDXE 141	Yao, P
26250	MIS-495 01P	Senior Project Proposal	1	TBA	TBA	INDEP	Kirby, G
25652	MIS-497 01P	Senior Project II (Meets Jan 16, Feb 6, Feb 27, & Mar 13)	3	S	9:00 am - 11:50 am	PDXW 218	Kirby, G
26165	MIS-498 01P	Senior Project III	3	TBA	TBA	INDEP	Kirby, G
PHY							
25606	PHY-221 01P	General Physics w/ Calc (with Friday 5:30 - 8:20 optional open lab)	4	M	5:30 pm - 9:50 pm	PDXW 224	Taylor, E
25632	PHY-222 01P	General Physics w/ Calc (with Friday 5:30 - 8:20 optional open lab)	4	F	9:30 am - 3:50 pm	PDXW 224	Crespo Veiga, C
26430	PHY-222 02P	General Physics w/ Calc (1 1/2 hours TBA)	4	M	5:30 pm - 9:50 pm	PDXE 193	Edmondson, J
REE							
26613	REE-201 99C	WEB Intro to Renewable Energy	3	TBA	TBA	WEB	Petrovic, S
26622	REE-307 01P	Batteries	3	M W	3:30 pm - 5:20 pm 1:00 pm - 4:50 pm	PDXE 193 PDXE 193	Petrovic, S
25633	REE-346 01P	Biofuels and Biomass (Breaks for lunch)	3	F	10:00 am - 3:50 pm	PDXE 193	Clements, L
26612	REE-407 99C	WEB Greenhouse Gas Acc/Ftprint	3	TBA	TBA	WEB	Jones, C

REE - continued

25640	REE-412 01P	Photovoltaic Systems	3	TR	3:30 pm - 4:50 pm	PDXE 193	Bass III, R Cohen, Jonathan
26632	REE-412 02P	Photovoltaic Systems	3	MW	11:00 am - 12:20 pm	PDXE 193	Petrovic, S
26022	REE-439 01P	Energy Sys Mngment & Auditing	3	R	5:30 pm - 8:20 pm	PDXE 193	White, T

SPE

26523	SPE-111 01P	Fundamentals of Speech	3	M	6:00 pm - 9:50 pm	PDXW 233	Drago, C
25608	SPE-321 01P	Small Group/Team Comm	3	T	6:00 pm - 9:50 pm	PDXW 233	Zahrowski, R

WRI

26530	WRI-227 01P	Technical Report Writing	3	M	6:00 pm - 8:50 pm	PDXE 143	Stephens, C
25623	WRI-350 01P	Documentation Develop	3	W	6:00 pm - 8:50 pm	PDXE 143	Stephens, C

Register online at Web for Student: www.oit.edu/login

If you are unable to use Web for Student to register, because your admission is not yet complete, you have a hold, or the class is full, you may use the class reservation form under the Academic Matters (near the top center of page) link.

If you are unable to register for a class because OIT does not have proof of your enrollment in the prerequisite, you may submit your transcript showing the prerequisite to the East or West campus. If you are requesting an exception, contact your advisor. The policy and form are available at <http://www.oit.edu/registrar/prerequisite-checking>

See www.oit.edu/portland for important links:

Academic Calendar: <http://www.oit.edu/portland/academic-calendar>

Updated Class Schedule: <http://www.oit.edu/portland/schedule>

OIT Paper Owl Bookstore: <http://www.bookstore.oit.edu/>

Financial Matters: http://www.oit.edu/forms/tuiffee_calc.aspx