



**West Region Courses** At Your Convenience—At a Low Price

*Since its inception, SEL University has had one purpose—to provide the education and training needed to make electric power safer, more reliable, and more economical. SEL University develops programs to help you meet the technical challenges of integrating digitally based technologies into your expanding power system infrastructure.*

*SEL University offers instructor-led classroom courses, either at scheduled locations or at your site. We also offer e-learning courses with self-paced instruction and/or live, remote instructors.*

Q2—West Region—2012				
Course #	Course Name	Course Location	Price	Date
APP 487E	SEL-487E Transformer Protection Relay	Denver (Golden), CO	\$900	April 3–5
PROT 401	Protecting Power Systems for Engineers	Vacaville, CA	\$2,500	April 16–20
APP 651R	SEL-651R Advanced Recloser Control	Fair Oaks Ranch, TX	\$650	April 24–25
APP 751A	SEL-751A Feeder Protection Relay	Irvine, CA	\$850	May 22–23
PWRS 400	Power System Fundamentals for Engineers	Fair Oaks Ranch, TX	\$2,000	May 22–25
APP 3530	SEL-3530 Real-Time Automation Controller (RTAC)	Denver (Golden), CO	\$650	June 5–6
PROT 407	Transmission Line Protection	Vacaville, CA	\$1,500	June 25–27
APP 311L	SEL-311L Line Current Differential Relay	Vacaville, CA	\$650	June 28–29

Q2—Pullman Campus—2012				
Course #	Course Name	Course Location	Price	Date
PROT 401	Protecting Power Systems for Engineers	Pullman, WA	\$2,250	June 4–8

**Continuing Education**



SEL University, through its affiliation with the International Association for Continuing Education and Training (IACET), is authorized to provide continuing education units (CEUs) for all courses.



**Training the Next Generation of Power Systems Engineers**

Contact SEL University: +1.509.338.4026 or email [selu@selinc.com](mailto:selu@selinc.com) • To register for courses or for more information, go to [www.selinc.com/selu](http://www.selinc.com/selu)