

# CADENCE KOREA ES SCHEDULE - 1st half of 2019

12/11/2018

Course Name	Instructor	Course ID	Length	S_Date	E_Date	Location	Price
<b>Custom IC Design</b>							
Virtuoso Analog simulation using ADE (G)XL	SCLEE	NA	2	1/17/2019	1/18/2019	IDEC (대전 Kaist)	
SKILL Language Programming	HSHAN / KHOH	83018	3	2/20/2019	2/22/2019	Cadence Korea	\$378
Spectre Simulator Fundamentals Spectre 16.1 (S1,S2,S3,S4)	YJKIM	86210	2	3/7/2019	3/8/2019	Cadence Korea	\$296
Virtuoso Layout Pro(Virtuoso_XL & GXL): T3 , T4 , T5	TJLEE	85092	2	3/13/2019	3/14/2019	Cadence Korea	\$296
Mixed Signal Simulation Using Spectre AMS Designer (AVUM)	JWCHOI	86135	2	3/28/2019	3/29/2019	Cadence Korea	\$296
Virtuoso ADE Explorer(S1 S2 S3 S4)	SWSEO	86247	2	4/11/2019	4/12/2019	Cadence Korea	\$296
Virtuoso Layout Design Basics vIC 6.1.7 & Virtuoso Layout Pro: T2	SECHOI	86131	2	4/18/2019	4/19/2019	Cadence Korea	\$296
SKILL Language Programming	HSHAN / KHOH	83018	3	5/22/2019	5/24/2019	Cadence Korea	\$378
Virtuoso ADE Assembler(S1 S2 S3)	SCLEE	86248	2	6/4/2019	6/5/2019	Cadence Korea	\$296
<b>Digital IC Design</b>							
Tempus Signoff Timing Analysis and Closure	TBD	82147	2	1/28/2019	1/29/2019	Cadence Korea	\$296
Innovus Implementation System (Block) v18.1	EMKIM	86141	3	2/11/2019	2/13/2019	Cadence Korea	\$444
SystemC Synthesis with Stratus HLS	JCKIM	86170	3	2/25/2019	2/27/2019	Cadence Korea	\$444
Genus Synthesis Solution	JYCHOI / JHCHOI	86164	2	3/11/2019	3/12/2019	Cadence Korea	\$296
Conformal Equivalence Check & Conformal ECO	DRSUH	86133	3	4/8/2019	4/10/2019	Cadence Korea	\$444
Innovus Implementation System (Hierarchical) v18.1	TBD	86142	3	4/15/2019	4/17/2019	Cadence Korea	\$444
Conformal Low Power & IEEE1801	DRSUH	86125	3	6/17/2019	6/19/2019	Cadence Korea	\$444
<b>Functional Verification</b>							
Xcelium Simulator	IHJUNG	82115	2	2/14/2019	2/15/2019	Cadence Korea	\$296
Xcelium Integrated Coverage	IHJUNG	82136	2	4/25/2019	4/26/2019	Cadence Korea	\$296
Acceleration and Emulation Using Palladium XP	LJKIM / SHSHEEN	84503	1	5/17/2019	5/17/2019	Cadence Korea	\$148
Xcelium Simulator	IHJUNG	82115	2	6/20/2019	6/21/2019	Cadence Korea	\$296
<b>Silicon-Package-Board Co-Design</b>							
Allegro PCB Librarian	JHLEE	86022	1	1/14/2019	1/14/2019	Cadence Korea	\$148
Allegro Design Entry HDL Front-to-Back Flow	JHLEE	86015	2	1/15/2019	1/16/2019	Cadence Korea	\$296
Allegro PCB Editor Basic Techniques	JHLEE	86097	3	1/30/2019	2/1/2019	Cadence Korea	\$444
Allegro Sigrity SI Foundations	KHLEE	85073	2	2/18/2019	2/19/2019	Cadence Korea	\$296
Allegro Sigrity PI	KHLEE	86060	1	2/25/2019	2/25/2019	Cadence Korea	\$148
Model Generation and Analysis using PowerSI, Broadband SPICE and 3D-EM	MYHAN	86137	1	2/26/2019	2/26/2019	Cadence Korea	\$148
Allegro Sigrity Power-Aware Parallel Bus Analysis	HJLEE	85060	1	2/27/2019	2/27/2019	Cadence Korea	\$148
SiP Layout	JHLEE	86090	3	3/4/2019	3/6/2019	Cadence Korea	\$444
Allegro Design Entry Using OrCAD Capture	MYHAN	85037	2	3/18/2019	3/19/2019	Cadence Korea	\$296
Allegro AMS Simulator (Pspice)	HJLEE	86087	1	3/22/2019	3/22/2019	Cadence Korea	\$148
Sigrity PowerDC and OptimizePI	MYHAN	85084	1	3/27/2019	3/27/2019	Cadence Korea	\$148
Allegro PCB Librarian	JOYLEE	86022	1	4/1/2019	4/1/2019	Cadence Korea	\$148
Allegro Design Entry HDL Front-to-Back Flow	KHLEE	86015	2	4/2/2019	4/3/2019	Cadence Korea	\$296
Allegro PCB Editor Basic Techniques	JOYLEE	86097	3	4/22/2019	4/24/2019	Cadence Korea	\$444
Allegro High-Speed Constraint Management	JOYLEE	86081	1	5/8/2019	5/8/2019	Cadence Korea	\$148
Allegro Sigrity SI Foundations	JOYLEE	85073	2	5/13/2019	5/14/2019	Cadence Korea	\$296
Allegro Sigrity PI	JOYLEE	86060	1	5/27/2019	5/27/2019	Cadence Korea	\$148
Model Generation and Analysis using PowerSI, Broadband SPICE and 3D-EM	MYHAN	86137	1	5/28/2019	5/28/2019	Cadence Korea	\$148
Allegro Sigrity Power-Aware Parallel Bus Analysis	DHKANG	85060	1	5/29/2019	5/29/2019	Cadence Korea	\$148
Sigrity PowerDC and OptimizePI	MYHAN	85084	1	6/3/2019	6/3/2019	Cadence Korea	\$148
SiP Layout	KHLEE	86090	3	6/10/2019	6/12/2019	Cadence Korea	\$444
Allegro PCB Editor SKILL Programming Language	MYHAN	86099	3	6/24/2019	6/26/2019	Cadence Korea	\$378

\* 교육의 강사는 변경 될 수도 있습니다.

1. 교육신청

[https://www.cadence.com/content/cadence-www/global/ko\\_KR/home/training/all-courses.html](https://www.cadence.com/content/cadence-www/global/ko_KR/home/training/all-courses.html)

\* 상기 일정은 내부사정으로 인해 변경 될 수도 있습니다.

2. 교육문의

Email: [training\\_korea@cadence.com](mailto:training_korea@cadence.com) / Tel: 031-728-3036

\* IDEC 교육은 해당기관 주관으로 진행되는 외부교육입니다.

- 장소: IDEC (대전 Kaist) / 문의: [ykim@idec.or.kr](mailto:ykim@idec.or.kr)

3. 교육마감

교육시작 3일전 ( working day 기준 )

\* [www.cadence.com](http://www.cadence.com) 검색란에 course ID를 넣으면 해당 교육 내용 바로 검색 가능