

Cadence Training

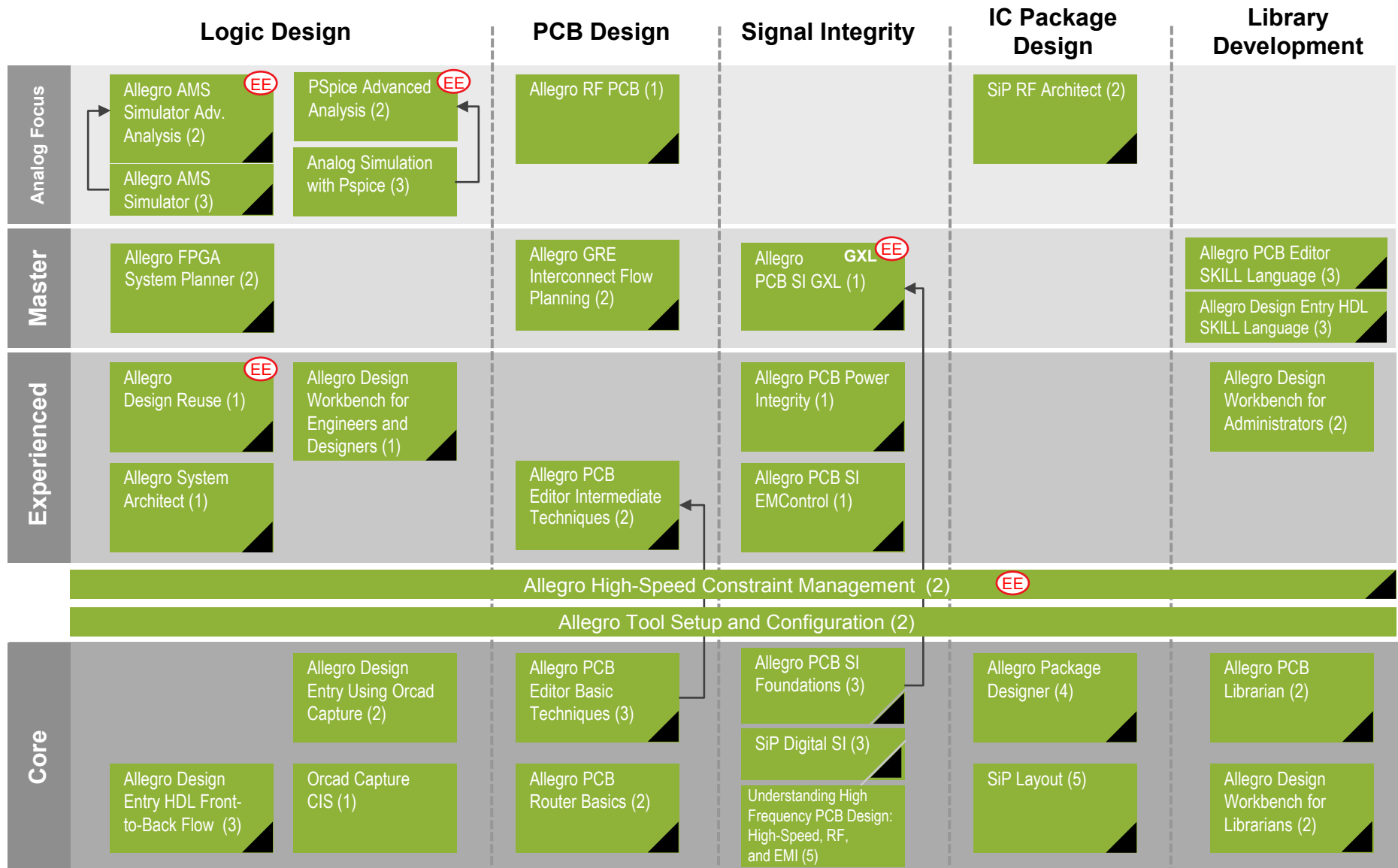
Learning Maps

Cadence Training Services learning maps provide a comprehensive visual overview of the learning opportunities for Cadence customers. They provide recommended course flows as well as tool experience and knowledge levels to guide students through a complete learning plan. Learning Maps cover all Cadence Technologies and reference courses available worldwide. For exact course names, descriptions, and schedules, please refer to each regional course catalog on [Cadence.com](https://www.cadence.com).

Contents

- [PCB and Package Design with Allegro Technology](#)
- [Custom Design with Virtuoso and DFM Technology](#)
- [Digital Design with Encounter Technology](#)
- [Digital Verification, Languages, and Methodologies with Incisive Technology](#)

Learning Map for PCB and Package Design with Allegro® Technology



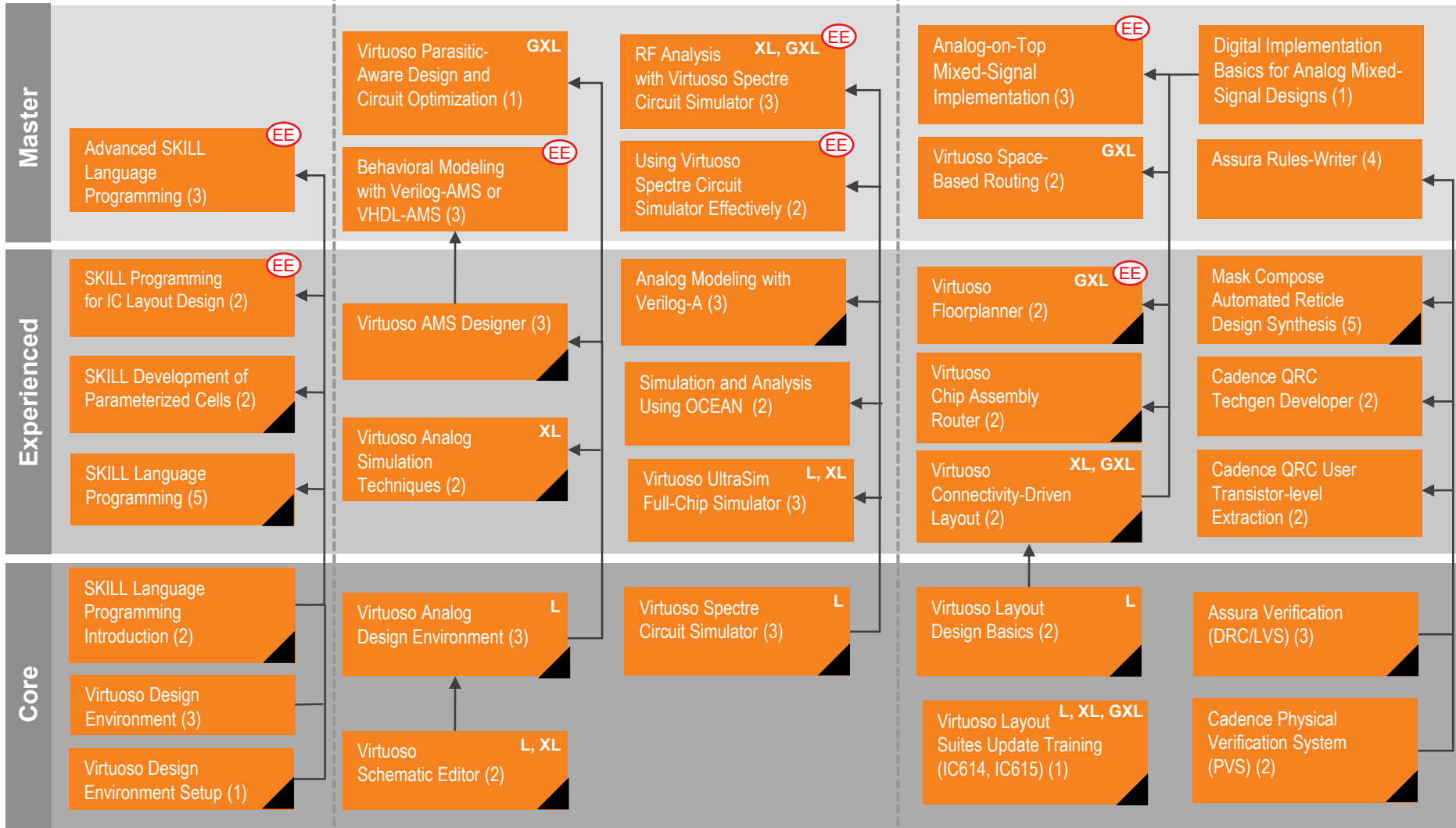
▲ Also available as a self-paced course ^{EE} Denotes Advance with Engineer Explorer class. L, XL, GXL Denotes tiers of Cadence products used in course. Not applicable if no legend. Some course titles may vary. Please refer to your regional catalog for exact titles and course datasheets. (#) Denotes number of days for instructor-led training. Several self-paced courses are only available in our [Online Training Collection](#)

Learning Map for Custom Design with Virtuoso® and DFM Technology

IC CAD

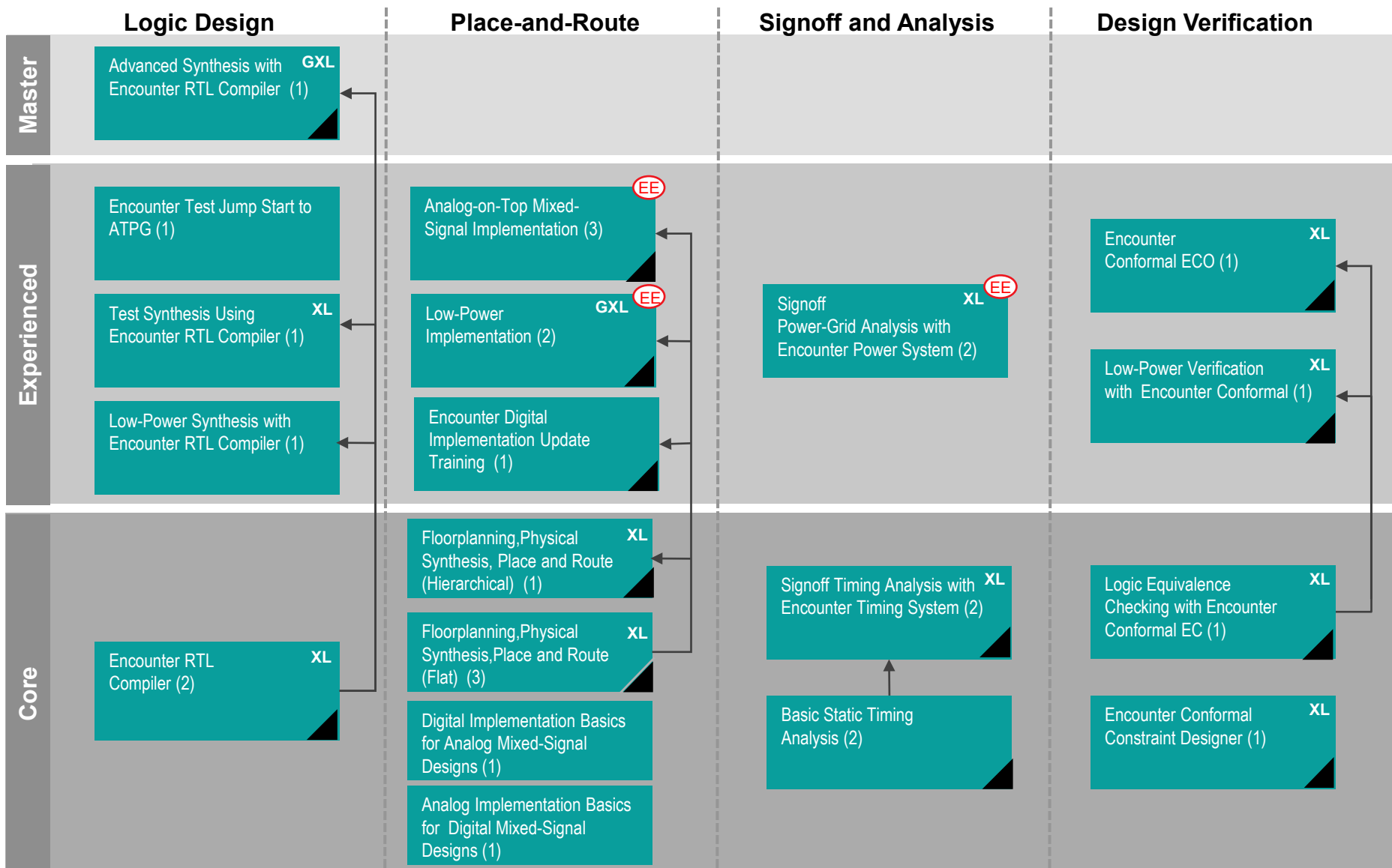
Analog, Mixed-Signal and RF Design

Layout Design and Physical Verification



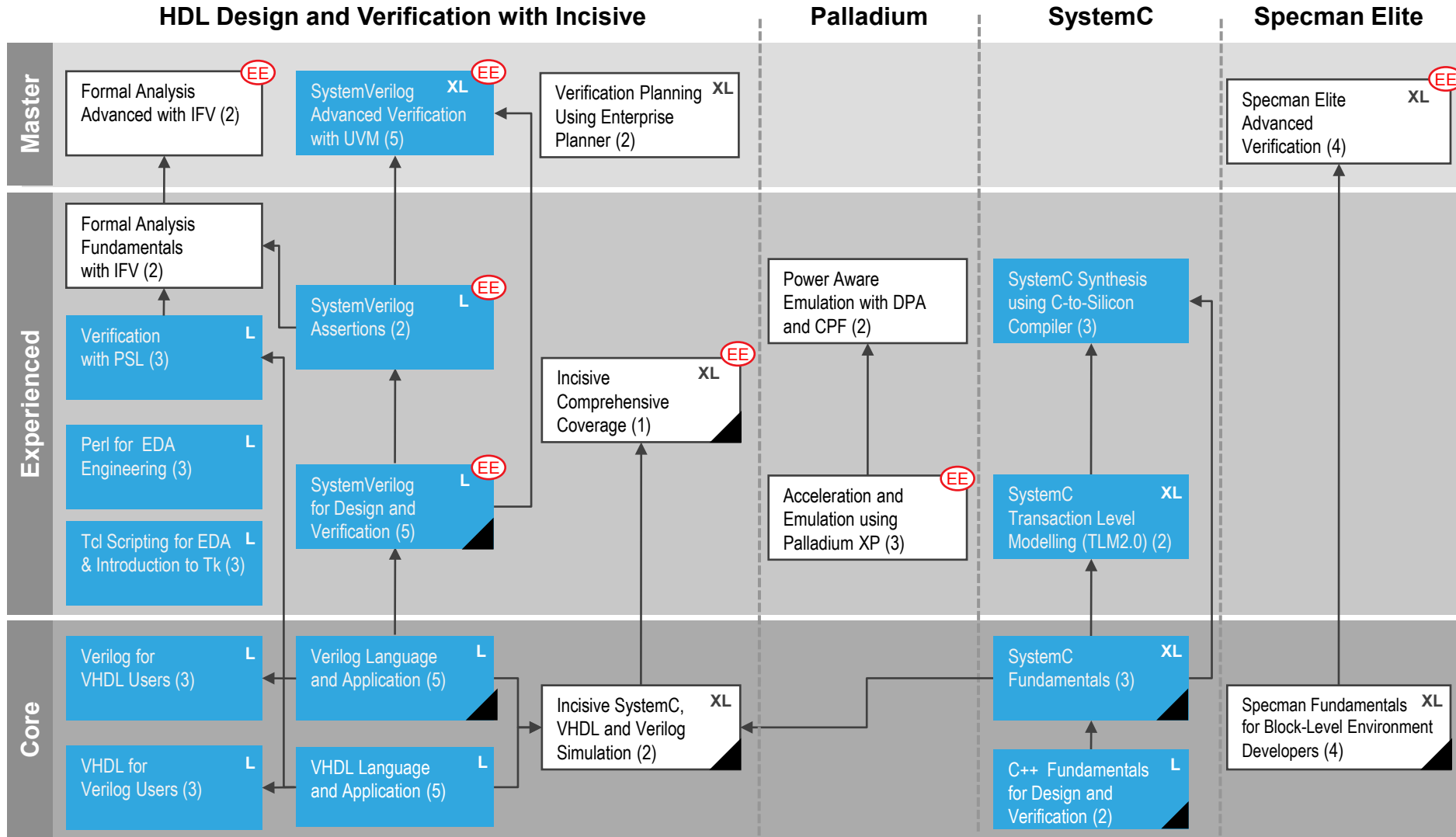
▲ Also available as a self-paced course **EE** Denotes Advance with Engineer Explorer class. **L, XL, GXL** Denotes tiers of Cadence products used in course. Not applicable if no legend. Some course titles may vary. Please refer to your regional catalog for exact titles and course datasheets. (#) Denotes number of days for instructor-led training. Several self-paced courses are only available in our [Online Training Collection](#)

Learning Map for Digital Design with Encounter® Technology



▲ Also available as a self-paced course **EE** Denotes Advance with Engineer Explorer class. **L, XL, GXL** Denotes tiers of Cadence products used in course. Not applicable if no legend. Some course titles may vary. Please refer to your regional catalog for exact titles and course datasheets. (#) Denotes number of days for instructor-led training. Several self-paced courses are only available in our [Online Training Collection](#)

Learning Map for Digital Verification, Languages, and Methodologies with Incisive® Technology



▲ Also available as a self-paced course (EE) Denotes Advance with Engineer Explorer class. L, XL, GXL Denotes tiers of Cadence products used in course. Not applicable if no legend. Some course titles may vary. Please refer to your regional catalog for exact titles and course datasheets. (#) Denotes number of days for instructor-led training. Several self-paced courses are only available in our [Online Training Collection](#)

□ Cadence Incisive trainings ■ Methodology-based language training