



Course Comparison

Traditional Course	New Course
<p><i>Student Couples</i></p> <ul style="list-style-type: none"> • Instruction: relied on the authority of Church for moral underpinnings of NFP • Methodology effective but complex • Student Guide: complete but difficult to search; not user-friendly • Visuals: 35 mm slides, outdated graphics • Chart book • CCL literature: paper brochures and pamphlets; somewhat cluttered course kit • One-year membership: consultation for chart interpretation and subscription to <i>Family Foundations</i> magazine <p><i>Teaching Couples</i></p> <ul style="list-style-type: none"> • Teacher training centralized, paper-based and taught via correspondence or through regional seminars • No formal mentoring program • Partially compliant with DDP requirements 	<p><i>Student Couples</i></p> <ul style="list-style-type: none"> • Instruction: starts with person created by God as inspired by <i>Theology of the Body</i> • Methodology streamlined to eliminate complexities but retaining effectiveness.; user-friendly materials and guidelines; easier to practice • Student Guide: streamlined, full color, follows course • Visuals: DVD features video clips, unfolding charts, a flexible teaching tool • Chart book redesigned with improved chart design • CCL literature: supporting materials available on “virtual library” CD with PDFs, magazine archives, audio clips, web links. Paper brochures still available, if needed. • One-year membership: personal consultation; <i>Family Foundations</i> magazine; access to <i>Member Connections</i>, private resource layer on CCLI.org supplemented with webcasts, podcasts and online forums • New supplementary classes added for women who are postpartum or pre-menopausal • CyclePRO™ charting software (additional purchase) <p><i>Teaching Couples</i></p> <ul style="list-style-type: none"> • Teacher training decentralized through online training system that is centrally managed by CCL • Formal mentoring program • Designed to fully comply with DDP requirements