

| School | Teaching Since... | Course Offerings | Interactivity | Technology | Commitment |
|--|-------------------|---|---|---|---|
| WASHINGTON-BASED PROVIDERS | | | | | |
| Apex Learning http://apexlearning.com | 1999 | 27 courses focused on AP, foreign language, and other core curriculum. | Students communicate with teachers via email and with students via threaded online conversations. | Daily Internet access and an email account. Minimal hardware and software requirements, plus audio capability. | Yearlong courses taught by Apex are \$800 or \$950 for AP. Cost about half to teach course locally. |
| Christa McAuliffe Academy http://www.cmacademy.org/ | 1995 | 76 core curricula courses, with three foreign languages, some AP and honors. Work combines licensed courses from "PlatoWeb" and "Anywhere Learning System" with CMA developed "offline coursework." | Courses are self-directed, though students do email and occasionally call a mentor of their choosing. | Daily Internet access and an email account. Minimal hardware and software requirements. | Caters to home-schooled students, but contracts with school districts at \$299 per .5 credit and \$399 for a full credit. |
| Federal Way Internet Academy http://www.iacademy.org/ | 1996 | 45 core curricula high school courses, including some honors and electives. Math curriculum supplied by Academic Systems. | | Daily Internet access. Minimal hardware and software requirements. IA provides student and parent email accounts plus any special software. | \$295 per semester .5 credit course. Free to WA students taking fewer than 5 classes at a public high school. |

| School | Teaching Since... | Course Offerings | Interactivity | Technology | Commitment |
|---|---|--|--|---|--|
| NATIONAL PROVIDERS | | | | | |
| COOLSchool http://coolschool.k12.or.us/ | 1997 (Originally operating as CyberSchool) | 45 core curricula and elective courses, including American Sign Language, Latin, and AP Calculus. | Students stay in touch via live online group conversations, threaded discussions, email, and telephone. | Daily Internet access and an email account. Minimal hardware and software requirements. | \$325 per .5 credit course, lowered to \$300 when enrolling over 20 students in a semester. School site should provide a mentor. |
| Florida Virtual School http://www.flvs.net/ | 1997 | 45 high school courses, including core curricula, honors, and AP courses. | Students communicate via the Internet, email, telephone, and online discussion forums. | Daily Internet access and an email account. Minimal hardware and software requirements. | .5 credit courses cost \$375 for non-AP; \$400 for AP, including course materials. School provides on-site coordinator. |
| SK Online http://skonline.org | 1999 | 50 high school courses featuring core curricula, bilingual ed. and alt. ed. classes. Some licensed from "Ed. Options" and "Boxermath." | Students access coursework and submit assignments through email. Staff assists students via email and telephone. | Daily Internet access. Minimal hardware and software requirements. <i>SK Online</i> provides email account. | \$195 per semester for .5 credits during the regular school year. |
| Virtual High School http://www.govhs.org/website.nsf | 1997 | 127 courses focused on core and elective high school curricula, few AP courses. | Students post work documents for peer review, have online threaded class discussions, and collaborate with peers on group projects via the Internet and email. | Daily Internet access and an email account. Minimal hardware and software requirements. | "Barter" model. Schools pay \$6,000 per year to offer one course and enroll 20 students per semester (\$4000 more for each additional course.) Schools first pay to train a Net Instructor and site coordinator. |