

Pre-College Category

Saturday Academy

Apprenticeships in Science & Engineering (ASE) (\$70,500)

Students Placed (ETIC funding only)

	AY02	AY03	AY04	AY05
-- Goal	23	25	27	29
-- Projected/Actual	26			
-- Variance	+3			

Total ASE placements in FY02 = 142

ETIC placements = 13 non-metro, 13 metro

ETIC Mentoring Organizations 2002 (fully or partially funded)

Boise Cascade, LaGrande

South Slough Nat'l Estuarine Research Reserve, Charleston (3)

Oregon Air National Guard, Klamath Falls

Main Street Computer Repair, Baker City

Tektronix, Beaverton (2)

PSU (8): Chemistry, Robert O'Brien (5); Physics, John Dash (2) & Jun Jiao (1)

City of Portland (Transportation Dept.)

Jefferson County Assessor's Office, Madras (2)

Sisul Engineering, John Day

Sabroso, Inc., Medford

Eastern Oregon Renewable Energies, Canyon City

PMC-Sierra, Inc., Portland State University

Electro Scientific Industries, Klamath Falls

OSU: Physics (Sivaramakrishnan Subramanian)

Pre-College Category

Saturday Academy

Advocates for Women in Science, Engineering & Mathematics Clubs
(AWSEM) (\$80,500)

	AY02	AY03	AY04	AY05
Students Enrolled				
--Goal	300	320	340	350
--Projected/Actual	380			
--Variance	+80			

Clubs average 10 – 12 students

New this year: Newberg, David Douglas, Kellogg, Woodburn, Forest Grove, Hillsboro Century HS, Beaverton Westview HS

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Saturday Academy

Expansion of SatAcad to new Communities (\$59,000)

Goal: In AY02, identify two new communities in which to place SatAcad after-school classes, plus expansion for ASE and AWSEM. Begin building partnerships and local infrastructure.

Progress: **Parkrose** Satellite, July 2002: 244 students, 34 classes
Planning underway to add school year classes in technology
Satellite will repeat in summer 2003

Klamath Falls planning session has been held
Community meetings taking place now