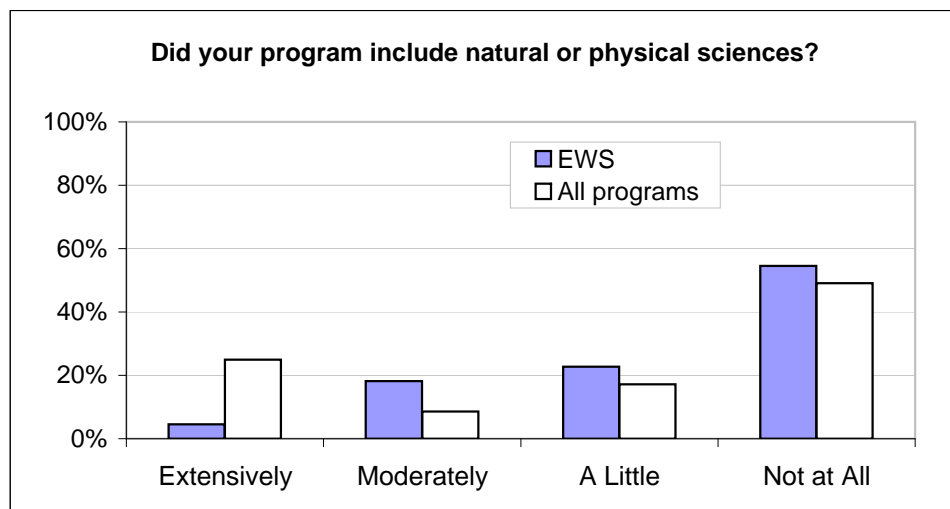


End-of-Program Review 2007-2008

Natural or Physical Sciences in Evening-Weekend Studies

| | Extensively | Moderately | A Little | Not at All | Percent of Programs with any Nat. Or Phys. Sciences | Programs with any Nat. Or Phys. Sciences (N) | Programs responded (N) |
|--------------|-------------|--------------|--------------|--------------|---|--|------------------------|
| EWS | 4.5% | 18.2% | 22.7% | 54.5% | 45.4% | 22 | 22 |
| All programs | 25.0% | 8.6% | 17.2% | 49.1% | 50.8% | 59 | 116 |



Description of Evening-Weekend programs with natural or physical Science

| Evening-Weekend programs with natural or physical sciences | Extent | Field | Introductory | Intermediate | Advanced | Level not indicated |
|--|-------------|--|--------------|--------------|----------|---------------------|
| Design in Nature: Beautiful Accidents | Extensively | Biology and physics | X | X | | |
| Developmental Psychology | Moderately | Biology, genetics | X | | | |
| Leadership in Action: Transforming Self and Structure | Moderately | Anatomy and physiology, cognitive science, philosophy of science | X | | | |
| Race Matters: The Dynamics of Diversity | Moderately | Statistics | X | | | |
| Why Businesses Succeed | Moderately | Ecology as both cultural and business science | X | | | |

| | | | | | | |
|---|----------|---|---|--|--|--|
| Children and Education: A Silk Roads Perspective | A Little | Geography | X | | | |
| Cognition and Computation | A Little | Biology, neural science, physics | X | | | |
| Positive Psychology | A Little | Neuropsychology - Bbrain studies, experiential activities | X | | | |
| Religion and Society | A Little | Physics (history of) | X | | | |
| The Authentic Self: Becoming an Instrument for Change | A Little | Biology | X | | | |