

CollegeTranscript XML Schema

```
<?xml version="1.0" encoding="utf-8" ?>
<!-- edited with XML Spy v4.4 U (http://www.xmlspy.com) by Bruce Robert Marton (The University of Texas at Austin) -->
- <xs:schema targetNamespace="http://schemas.pescxml.org/0001/xsd/AdmissionsRegistrar/CollegeTranscript"
  xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:core="http://schemas.pescxml.org/0001/xsd/Core"
  xmlns:AdmReg="http://schemas.pescxml.org/0001/xsd/AdmissionsRegistrar"
  xmlns:ColTrn="http://schemas.pescxml.org/0001/xsd/AdmissionsRegistrar/CollegeTranscript"
  elementFormDefault="unqualified" attributeFormDefault="unqualified" version="0001">
  <xs:import namespace="http://schemas.pescxml.org/0001/xsd/Core" schemaLocation="CoreMain.xsd" />
  <xs:import namespace="http://schemas.pescxml.org/0001/xsd/AdmissionsRegistrar"
    schemaLocation="AdmissionsRegistrar.xsd" />
  <!-- ===== -->
  <!-- Name:      CollegeTranscript.xsd (From PESCTranscript 1.3.9 -->
  <!-- Version:  1.0.0 -->
  <!-- Date:     24-JULY-2002 -->
  <!-- -->
  <!-- Change Log: -->
  <!-- 1.0.0 24-JULY-2002 Mike Rawlins - Restructured and renamed previous versions to better conform to XML
  Forum Technical Specification -->
  <!-- 00.01 26-July-2002 Bruce Marton - Minor revisions to initial version. Versioning scheme changed to
  reflect technical specification of a major and minor version number. This version is released for public comment pe
  <!-- ===== -->
  <!-- -->
- <xs:element name="CollegeTranscript">
- <xs:complexType>
  - <xs:sequence>
    <xs:element name="TransmissionData" type="AdmReg:TransmissionDataType" />
    <xs:element name="Source" type="AdmReg:SourceDestinationType" />
    <xs:element name="Destination" type="AdmReg:SourceDestinationType" />
    <xs:element name="Student" type="AdmReg:StudentType" />
    <xs:element name="AcademicRecord" type="AdmReg:AcademicRecordType" minOccurs="0"
      maxOccurs="unbounded" />
    <xs:element name="Note" type="AdmReg:NoteType" minOccurs="0" maxOccurs="unbounded" />
  </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:schema>
```