

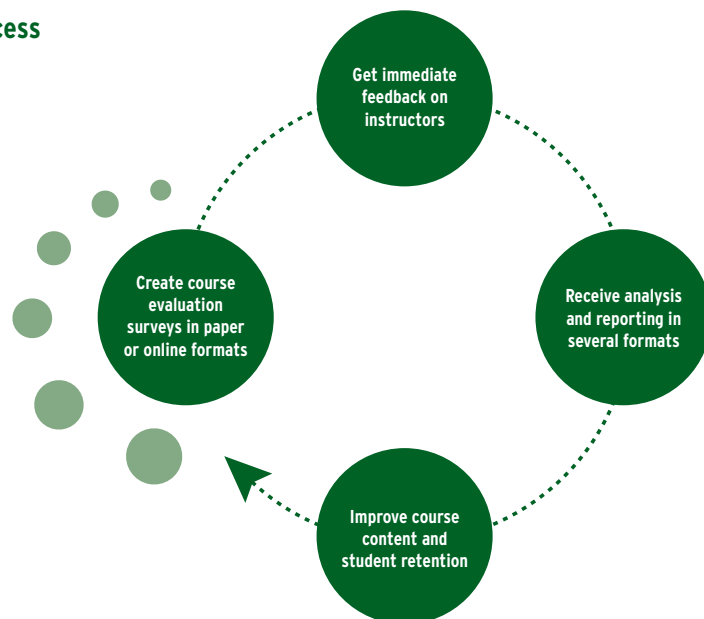
## Course Evaluation Feedback System

### Perform fast and effective course evaluations

Class Climate enables automated, high-volume evaluations of courses, study programs and departments without the time and money of laborious data collection and reporting. You'll gain measurable feedback regarding attendee interest levels and instructor performance.

In addition to fast and accurate processing of paper questionnaires, Class Climate also can be used for online surveys. Functions include reports on study courses and departments, as well as special formats for deans and department heads.

### The Process



### Preparation and Initiating Surveys

Using an export from your information system, the list of departments, instructors, and courses are imported into Class Climate. The questionnaires, which are easily created using the web interface, are then mass generated. The mass generation of the paper or online surveys is managed quickly and easily by the system. The system customizes each questionnaire based on your course input. E-mail dispatch of the surveys or batch printing of the questionnaires for an entire department saves time and money.

### Input and Immediate Feedback

Using a Scantron imaging scanner, the questionnaires are sorted, digitized and processed into the corresponding course, along with an image of any handwritten comments. The raw data is then statistically analyzed and graphically prepared in a PDF evaluation report. Based on your requirements, the system can be configured to dispatch the reports to the instructors automatically or you can start a batch process to send or print the reports when needed.



## Final Analysis

As soon as all online or paper evaluations have been completed, the collected data is available for use in a variety of report formats. Faculty profiles, study courses and department reports can be created by using the web interface of Class Climate.

## Optimize and Improve Quality

With Class Climate, deans can be granted access to Quality Management views for one or more departments. In the QM view, they can see quality indicators as graphs or indexes. Deans can browse results and identify quality problems by comparing them to standards. Changes and goals can be defined for the next evaluation period. Class Climate also allows for benchmarking to measure against future evaluations.



## System Requirements for Class Climate

### Recommended Parameters

Intel Pentium 4 Processor (2.5 GHz)  
500 GB Hard Disk (RAID system)  
4096 MB Memory  
100 MBit/s Network  
VGA-Monitor or better  
CD-ROM Drive, Mouse, etc.

### Minimum Parameters

Intel Pentium 4 Processor (2.0 GHz)  
200 GB Hard Disk  
2048 MB Memory  
100 MBit/s Network  
VGA-Monitor or better  
CD-ROM Drive, Mouse, etc.

### Supporting Operating Systems

Windows Server 2000, 2003 or 2008  
Windows XP SP2  
Windows 2000 Professional SP4  
Windows Vista  
Note: VividForms Reader will only run in application mode when using Windows Vista.

### Supporting Browsers

Internet Explorer 5.5 and greater  
Netscape 7.1 and greater  
Firefox 1.0 and Mozilla 5.0  
Firefox 1.0 is recommended for MAC OS

## Printer and Scanner Requirements

### Printer Requirements

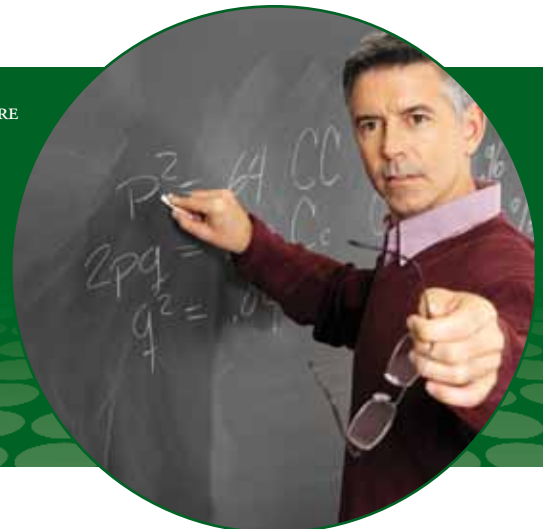
Laser printer recommended

### Scanner Requirements

TWAIN compliant scanner

## Key Features of Class Climate

- OFFERS FLEXIBILITY IN DEPLOYING BOTH ONLINE AND PAPER SURVEYS
- GENERATES THOUSANDS OF SURVEYS IN SECONDS
- CENTRALIZES PROCESSES FOR CONSISTENCY AND MANAGEABILITY
- REDUCES COST WITH PLAIN PAPER PRINTING, SCANNING AND IMPROVES PROCESSING
- ADA COMPLIANT
- INTEGRATES WITH BLACKBOARD® SOFTWARE
- HIGH, UNEQUALED DEGREE OF AUTOMATION OF THE ENTIRE PROCESS
- INCREASES CYCLE TIMES WITH IMMEDIATE INSTRUCTOR FEEDBACK
- UTILIZES WEB-BASED ARCHITECTURE FOR EASE OF ACCESS AND USE
- IMPORTS COURSE AND INSTRUCTOR INFORMATION FROM MANY DATABASES
- CAPTURES HANDWRITTEN COMMENTS



Please visit us at [www.scantron.com](http://www.scantron.com) for a complete overview of Class Climate's system requirements or call us at (800) 722-6876 for more information.