Creating a Learning Culture and Acquiring Faculty Buy-In

Marilee J. Bresciani, Ph.D.
Associate Professor, Postsecondary Education and
Co-Director of the Center for Educational Leadership, Innovation, and Policy
San Diego State University
Marilee.Bresicani@mail.sdsu.edu
Presentation Overview

- Summary of challenges that assessment presents
- Examples of common assessment challenges
- Suggested methods to address those challenges
- Resources
- Discussion and questions

Bresciani, M.J.
But first...divide yourself into groups

- How many of you are:
  - Faculty intrigued about assessment activities?
  - Faculty in charge of assessment activities?
  - Administrators intrigued about assessment activities?
  - Administrators in charge of assessment activities?
  - IR professionals supporting assessment by providing data?
Examples from the field

- What are the greatest barriers you have to overcome in implementing assessment in your role?
- What are some examples of concerns about assessment you have heard from colleagues?
Common Challenges

Are there any similarities between our groups?
This Presentation...

- will not focus on the challenges “external” to the systematic structure and delivery of higher education.

- will address the challenges within our “locus of control”.

Bresciani, M.J.
Common Challenges Assessment Presents

- Understanding what it is
- Not knowing how to do it
- Finding Time to engage
- Finding time to document
- Getting support from top leadership
- Not using results to inform decision-making
- People who prefer anecdotal decision-making
- Academic Freedom
- Academic Autonomy

Source: Ewell, P. (2005); Bresciani, Zelna, and Anderson (2004); Bresciani, Anderson, and Allen, 2006

Bresciani, M.J.
Common Challenges Assessment Presents, Cont.

- Lack of organizational incentives
- Lack of communication about what has been learned
- Difficulty with requesting data
- Difficulty with finding data
- Difficulty in identifying how to use data
- Difficulty interpreting data
- Fear of change
- Concern over faculty contracts – a.k.a. – unions
- Confusion

Source: Ewell, P. (2005); Bresciani, Zelna, and Anderson (2004); Bresciani, Anderson, and Allen, 2006
Common Challenges Assessment Presents, Cont.

- Avoiding being labeled as “one of them”
- Avoiding burnout
- Lack of truly authentic instruments and evidence-gathering techniques
- Challenge of benchmarking against external standards
- Concern over student motivation and involvement
- Challenge of managing the assessment process

Tips to Identifying Resistors
From Bresciani, et alia, 2006

- Treat every “excuse” to not engaging in assessment as if you heard it for the first time.
- Remember that what is being said is not always the reason for the resistance.
- Probe with empathetic questions and genuine offers of assistance to identify what the real barrier is.
- Work with the faculty member to identify the solution.

Bresciani, M.J.
Case Studies

Within your groups, discuss your case studies. What solutions do you propose?
Suggestions for Addressing Anxieties

Summarize your case study

What do you suggest as the solution?

What do you think will work for you?
Suggestions

- Get your leadership on board
  - Explain why assessment is not a fad
  - Explain that doing it well does require resources
  - Fine balance between “top-down” expectations and “bottom-up” engagement
  - Fine balance between structure and flexibility
Suggestions, Cont.

- Know your university’s culture
- Define assessment
- Articulate a shared conceptual framework and common language for assessment
- Articulate and implement expectations
- Identify short and long range goals for the process
- Disseminate information on the process – keep the process transparent
Suggestions, Cont.

- Genuinely interact with faculty/staff and utilize feedback to improve the process
- Design and implement a faculty development plan
  - Tie to pedagogy, evaluation methods, identifying data, interpreting data, use of data, report writing, etc.)
- Provide incentives for initial engagement
- Consider engagement in process – not generation of results – as a performance criteria and position description expectation
- Identify assessment successes
- Celebrate good practices in quality assessment
Suggestions, Cont.

- Start small and grow
- Start with early adopters and then ask them to be the spokespersons
- Remind people why they are engaging in assessment – not a process for process’ sake
- Embrace the ambiguity
- Remain flexible, but systematic
Suggestions, Cont.

- Remember that Faculty / Administrators must have ownership of the process
- Respect varying disciplines’ academic freedom
- Recruit influential faculty / administrators to lead the process
  - Stagger or turn over appointments to avoid burnout
- Offer one-to-one or group consultations/sessions as needed and requested
- Take time to get to know and cater to specific needs
Suggestions, Cont.

- Share examples with each other
- Advertise your assessment learnings and decisions made
- Nudge and Retreat (Maki, 2001)
- Incorporate students in all facets of assessment planning and implementation, if your program is ready
- Answer the question, “What happens if I don’t engage in assessment?”
How will you know when you are there?

- Visit the Commission on Higher Education’s website for Levels of Implementation matrix found at http://www.ncahigherlearningcommission.org/resources/assessment/index.html
- Use or adapt self-evaluation tools found at http://www.ncsu.edu/undergrad_affairs/assessment/files/evaluation/evaluation.htm
- Look at what your assessment plans and results are telling you
- Ask your faculty, co-curricular specialists, and students
- Disseminate as appropriate
Resources

- Each Other
- University Planning and Analysis (UPA) Assessment website
  - http://www2.acs.ncsu.edu/UPA/asmt/
Questions and Discussion

Marilee.Bresicani@mail.sdsu.edu
One Minute Evaluation

- What is the most valuable lesson that you learned from this session?
- What is one question that you still have?
- What is one thing you will implement on your campus as a result of this presentation?
References


