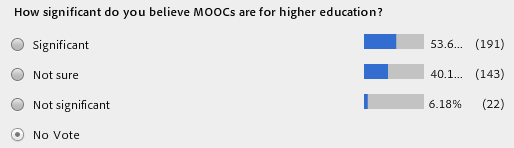
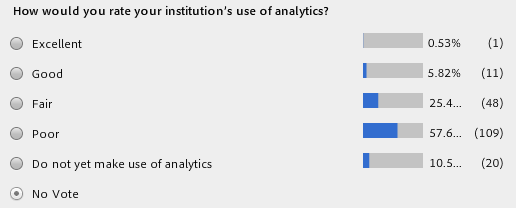
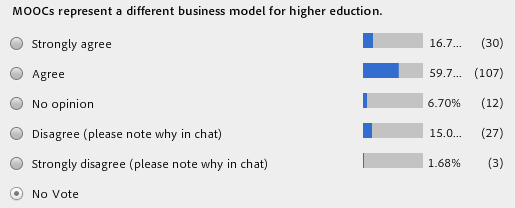


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| user-name | response |
| Ann Marie Landel | ADA needs |
| Sawyer Hunley | innovations |
| Xavier University | Ideas |
| Evelyn Launius | New to education. What is MOOC? |
| Aleksandra Knezevic | ideas and inspiration |
| Theresa | Encouragement for change initiatives |
| Este Pope Coconino CC | shared connections |
| DebQ | general knowledge |
| Susan Pollack | new perspectives and ideas |
| Angelo State - Patrick D | Gamification in courses |
| Karl Stone, BYUI | Integrating MOOCs into our curriculum |
| Chris, Drexel U. | keeping up with Ed Tech all over. |
| Vlad (Univ. of Michigan) | separating hype from substance |
| Deb Coates--ISUEO | Knowledge of MOOCs, trends, what others are thinking/talking about |
| Debby Shively | general information |
| A. Jenks-Brown | project ideas |
| Skye Hagen - Univ of Idaho | impact on infrastructure |
| Michelle Donaldson Ohio U | Insight |
| Janyne Kizer, NCSU | useful information that I can implement now |
| Jeanne Mata | trends and ideas |
| Joann Conradson | Overview; what to expect in future |
| Mark W | Trends |
| Aaron Brubaker, UNC | strategies to prepare for upcoming changes |
| Robin Heyden | insight |
| S. Dierk | Overall view from general educators |
| Steve | Ideas |
| Joel Hartman - UCF | New perspectives |
| Randall Alberts - Ringling | Certifications |
| Kellie Greaves | Trends |
| David | trends |
| Amy B. Burks - Middle TN State University | Trends and possibilties. |
| Keith Boswell, North Carolina State University | A sense of how the community is thinking about IT as a force of change. |
| wendy stubbs - sdsu | learn new forces shaping education in universities |
| Nita Teeters | Impact on Student Learning |
| Bill Weber - MSU Billings | ideas |
| Mark Mistur, Rensselaer Polytechnic Institute | what are the changes in education at Universities |
| Diane Burke | effects of technology on instruction and pedagogy |
| Ellen Murphy | information for making decisions |
| Karleen | getting to know how other campuses are using technology and their changes |
| Ellen Borkowski (Union College) | understanding |
| Evelyn | see what other colleagues are thinking at other institutions |
| John Bruggeman (HUC) | comparison |
| Caroline Kong - UCLA | see different example of what everyone is doing |
| Ken Elliott Univ of Maine System | best practices assessing positive and negative impacts |
| Hector Vila Middlebury College | innovation, change and faculty development |
| Ed | hope |
| Linda Gilbert | Vision for trends |
| Moh Barrie | General info on MOOCS |
| Chris Moore - UAlbany SUNY | better sense of how MOOCs fit into what we do -- what are the possibilities and operational and program challenges |
| suehellman, UNB Fredericton | strategies for engagement |
| tatiana bourlova ubc | how to join mooc |
| Susan Metros- Univ. of Southern California | Learn more about the concept of connectedness |
| Niki Whiteside, San Jacinto College | insight |
| Elise Wallace | future of libraries |
| Cindy Jennings, USC Upstate | curious to explore the 'sprint' format as a possible model for local development offerings |
| Brian Basgen | Practical and realistic suggestions |
| Tom Minnefor - Rutgers | insight |
| Rafael Cecconello | New ideas |
| Oxford College | MOOCs including critical evaluation of them |
| Rhonda Curbo, Arkansas State | new ideas and emerging technology |
| Alan Stephens | Trends |
| William De Wysockie (SWBTS) | A more nuanced understanding of MOOCs |
| Marcel Schmitz | Bottlenecks |
| Ernie - CSUN | trends |
| Vaquero Cooper, CUSOM | General Information |
| guest | best practices |
| Meena - Carnegie Mellon | pojected directions |
| Disha Solanki | Where MOOCS feature in the future of Higher Education/Academic Technology |
| Guest | innovations |
| Deanna Grogan UWO | understand what other schools are doing and planning to do with IT and learning |
| Zane Gray [University of Oklahoma] | Get a feel for what my peers are doing. |
| Terri Ballard, La Roche College | insight |
| TESC | Global perspective on how MOOC's will chnage higher education |
| Nathan Phillips, Marylhurst University | feel connected and informed with other IT people |
| Erin Careless Mount Saint Vincent University | understanding and tools |
| Bruce Herbert | trends |
| Brenna | trends |
| Noah, UofMinnesota, CFANS-OIT | Direction of IT's future in higher ed |
| Robbie | IT future in Higher Education |
| guest | what are the back end infrastructure needs of MOOcs (storage, network) |
| SMCVT | what's coming up |
| Sylvia | insight |
| irina | Continuing Medical Education and MOOCs |
| Jeremiah Parry-Hill, RIT | trends |
| Greg Ketcham | ideas |
| Jim Evans | Ideas |
| M Williams | University of Illinois | Inspiration |
| Jack B. (UMUC) | professional development (ideas, inspiration, info) |
| Neal Fisch - CSU Channel Islands | direction |
| Hans Outhuis Saxion | inspiration for innovation |
| Suzanne Aurilio, San Diego State | insight |
| Emilie Algenio | Address legal issues |
| Kathy Z | MOOC experiences - good / bad |
| Mark McConahay - Indiana University | Pragmatism and Understanding |
| Dawn Drake | Reinventing higher education |
| Dave Mastic University of Notre Dame | best practices |
| David | Inspiration |
| Mary Jane | Ideas; what are others doing? |
| Leitha | Ideas and inspiration |
| Viterbo University - Sarah Bearbower | iT's role in the future for Education Technology use |
| Daniel Christian | How does IT -- and higher ed as a whole -- best deal with the pace of change? |
| Bryan Best, Univ of La Verne | More insight and MOOC trends |
| Jenny Hostert, Project Tomorrow | trends |
| Mike | General knowledge or information |
| Tom Evans - Ohio State | Pulse on higher ed community |
| Kyle Johnson (Chaminade Univ) | suggestions for how IT can integrate itself into the business of higher education |
| Donnie Sendelbach, DePauw | How we can adapt elements of a MOOC to enhance the flipped classroom/blended learning (and outreach, incoming student prep) at a small institution |
| Guest | ASSESSMENT! |
| Kaddour Boukaabar | Strengthen my IT knowledge as it relates to higher education |
| Kai Wang WTCC | trends |
| Deborah Soo Lum | MOOC trends |
| Marjorie Eyre | trends |
| Sean | Ideas and Insights |
| Patrick Messer UNH | Role of IT in education |
| Kate Beverage (WPI) | Ideas, trends |
| Holly Coble | Trends and ideas and how this changes higher education |
| Rich Bakken SDSU | ideas |
| Guest | Trends |
| Joanne | what's coming next |
| Shandon | insight |
| John Shank | Insigt |
| Krissy Lukens | What role do MOOCs have in smaller colleges |
| Coleen Santee - Kent State | trends |
| Christopher Fulton | best practices |
| Justin Mason, MSU -Northern | What MOOCs mean for smaller colleges |
| Kay Stevens Beasock, University of Arizona | connecting to our various target audiences on campus about IT |
| Maureen | ideas |
| Guest | trends |
| Greg Silva | Ideas |
| Jim Mello, Univ of Hartford | awareness |
| John Hornbuckle | Improved contribution to the organization and improved value as an employee |
| Kell | how other universities are communicating technology changes/trends |
| Keith | useful information |









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| **user-name** | **response** |
| Bob Hails - PASSHE | mobile |
| S. Dierk | augmented reality and gesture based computing |
| Keith Boswell, North Carolina State University | Augmented reality |
| Laurel Mayo, UT Arlington | telepresence |
| Justin Mason, MSU -Northern | mobile virtual learning |
| Kathy Saville, Saint Mary's College, Notre Dame | simulations |
| Michelle Donaldson Ohio U | augemented reality |
| Coleen Santee - Kent State | collaboration tools |
| Guest | cloud |
| Tom Evans - Ohio State | wearable technology |
| Donnie Sendelbach, DePauw | BYOE |
| Diane Burke | virtual labs |
| Ellen Murphy | badges and ePortfolios |
| Michele Norin | Tools that adapt based on student progress |
| Ken Elliott Univ of Maine System | small scale online video conferencing |
| Kellie Greaves | badges |
| Luis Coronado | gaming |
| Guest | artificial intelligence |
| guest | Virtual Reality/Augmented Reality-Occulus Rift will sell this finally |
| guest | simulation |
| St. Norbert College | internet access |
| Tom Minnefor - Rutgers | social media |
| Rafael Cecconello | virtual reality |
| Joanne Kossuth | sensors and ability to derive context |
| Meena - Carnegie Mellon | experiencial learning |
| Disha Solanki | gamification |
| RAZI AHMAD | augmented reality |
| Sheryl Williams: DMTC | BYOD |
| Joan Lippincott | tablets |
| Ernie - CSUN | mobile |
| Capital U | badging |
| Viterbo University - Sarah Bearbower | JIT remediation |
| Jane Maurer @ Colorado School of Mines | synchronous learning |
| Susan Metros- Univ. of Southern California | next gen interfaces |
| Deborah Knox | collaboration tools |
| Wendy Caplan University of Alberta | Mobile |
| T. John McCune | adaptive learning |
| tatiana bourlova ubc | computer simulations - visual, audio and involving other senses |
| Lance Stuckey | positively or negatively influence? |
| Robbie | adaptive learning |
| Chris Moore - UAlbany SUNY | tech that will facilitate analytics for non-tech leaders and administrators |
| Ellen Borkowski (Union College) | wearable technology |
| Marcel Schmitz | Instruments for measuring on the human (MYO, muscle input) or Brianwave input |
| DebQ | simulations |
| Sa | Personalized and adaptive learning |
| Beth Case - KCTCS | competency based |
| Serena | cloud computing |
| Chris Wenger - Colorado Mountain College | collaborative social networks |
| Karleen | mobile technology |
| Patricia Bou | visualization |
| Dennis | mobility |
| Silvia Gurdian | badges |
| Ammy UW | adaptive learning applications |
| Ben D | augmented reality |
| Sue Beckingham | curation |
| Deanna Grogan UWO | analytics and the use of the data |
| Zareen Naqvi | simulations |
| Sandra Butler, Spelman | Mobility and VR |
| Jennifer Sparrow @ VT | curation |
| Archana, University of Maryland | virtual reality |
| Baker Online | adaptive learning |
| Caroline Rinker | 3D printing |
| C. Curry UNCG | Video chat |
| Kaddour Boukaabar | adaptive learning |
| JohnB | holographics |
| Joy Hatch - VCCS | analytics for the learner - so they can gauge their progress against peers |
| Colleen - University of Washington Tacoma | Personalized learning tools built within new learning technologies (like the LMS) |
| Ilene UMinn | curating |
| guest | data and test mining |
| guest | badges |
| MJ Pilgrim | digital badges |
| Andrew Carpenter | adaptive learning |
| Jeff Adams | adaptive learning |
| jrboyd - MSU | augmented reality |
| Susan Pollack | mobile platforms |
| Don Erwin (Buffalo State) | Badging |
| guest | synchronous learning |
| Diane Skiba | virtual reality |
| nick | knowledge mapping |
| Ethan Benatan, Marylhurst University | e-portfolios |
| Lujean | analytics |
| Kendra | social media |
| James Gayhart (Tri-C) | Social media |
| Kyle Johnson (Chaminade Univ) | simulations |
| Deborah Soo Lum | virtual reality |
| Kay | Mobile |
| Barbara Zirkin, Stevenson University | collaboration tools |
| Xavier University | badges |
| Travis Kramer | heads up displays |
| MRF - SCCC | gaming |
| Cynthia Robinson, PSU | simulation |
| Jim M | gaming |
| Missouri State University | Mobile Technology |
| Bryan Best, Univ of La Verne | mobile |
| Jim Wirthlin | artificial intelligence |
| Deborah S | live conferencing |
| Veronica Diaz | social networks |
| Duke Univ, Elizabeth Evans | gaming |
| Greg Ketcham | adaptive learning/intelligent tutoring |
| guest | video capture/editing tools |
| Kai Wang WTCC | Adaptive learning |
| Andrea Deau - UW Extension, CEOEL | personal learning environments and dashboards |