

[TROUBLE VIEWING?](#) Click Here to view the Promo card on the web

[SIGN-UP NOW!](#) Click to become a Member for Free!



REAL RECOGNITION RADIO

with Roy Saunderson & S. Max Brown every Tuesday at 1:00 et.



The show that is all about building relationships, inspiring greatness and creating a workplace where people can thrive.

FREE ON iTunes



<http://rideau.com/radio>
<http://www.voiceamerica.com/Show/1688>

Real Recognition Radio

Archives Available

November 20th 2012: Lead Innovation with the Brain in Mind

What can neuroscience teach us about workplace behavior? On the next episode of Rideau's Real Recognition Radio, Roy Saunderson and S. Max Brown speak with Dr. Ellen Weber, CEO and President of MITA International Brain Based Center for Renewal in Secondary and Higher Education. Dr. Weber is an author, lecturer and columnist, and is a global leadership facilitator, who teaches leadership renewal at The Bittner School of Business. Her well respected workplace improvement program includes ground-breaking brain powered tools to lead innovation and renewal. What is

[Read more](#)



Tune in

Archives Available on
VoiceAmerica Business
Channel

EPISODE ON DEMAND

VIEW HOST PAGE

Featured Guest



Dr. Ellen Weber

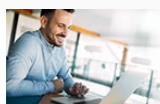
Dr. Ellen Weber, CEO and President of MITA International Brain Based Center for Renewal in Secondary and Higher Education. Dr. Weber is an author, lecturer and columnist, and is a global leadership facilitator, who teaches leadership renewal at The Bittner School of Business. Her well respected workplace improvement program includes ground-breaking brain powered tools to lead innovation and renewal. Her MBA Leadership course, Lead Innovation with the Brain in Mind impacts both online and real time leader development. In addition, Dr. Weber's award winning blog ranks her highly as an influential social media expert in the field of practical brain research that converts to doable

[Read more](#)

Share This Episode



Connect with VoiceAmerica



Read what our hosts are writing about.

