

AAC Video Classroo	m	PARTIES PROPERTY.	
Title	Presenter	Credits	
An Overview of Assistive Communication Devices Part I	Dave Hohulin	0	
An Overview or Assistive Communication Devices Part II	Dave Hohulin	0	
An Overview of Assistive Communication Devices Part III	Dave Hohulin	.5 when combined with Parts 1, 2	
Creating a Package from Pages on DynaVox Series 4	Heather Miller		
Environmental Teaching	George Karlan	.75	
Getting to the Heart of Communication	Marysye Kaplan M.S.	.75	
I'm Speechless: An Overview of Augmentative Communication	Paula Walser	1.0	
Integrating AAC into the Classroom	Deidra Bunn, MMS	1.25	
Introduction to Communication & Augmentative Systems	Dr. Janice Chadsey	1.75	
Look Who's Talking	Aimee Schopen	1.5	
Please Teach Me to Communicate	Susan Stokes	1.75	THE ST
Programming a Button to Speak on DynaVox Series 4	Heather Miller		
The ABC's of AAC	Jill E. Senner	.75	
Vanguard and Vantage Plus: Saving One User Area	Heather Miller		
Access Video Classro	om		
Title	Presenter	Credits	
Accessible Instructional Materials: The Basics for Educators and Families	Joy Zabala	.75	
Access to Curriculum	Dave Edyburn, Ph.D	1.0	
AIM Center Supports for Student-Centered Decision-Making Teams, A Guided Tour of the AIM Center Website & Decision-Making Tools	Joy Zabala	.75	N. S.



Computer Access: Input Options	Kelly Fonner	1.25	
Enhancing Student Learning with Microsoft Word	Lynda Hartman	1.25	
Executive Function Tools	Karen Janowski	1.0	
InfiniTEXT Overview – Archived webinar	Steve Clements	1.0	
Input Devices	Pam Ross	.25	
Intellitools – Hiding and Unhiding Toolbars	Peggy Zegley	0	
Intellitools – Rearranging Buttons on the Toolbars	Peggy Zegley	0	
Intellitools – Setting Up Your Intellitools Classroom	Peggy Zegley	0	
Intellitools – Toolbars: Changing Their Location on the Page	Peggy Zegley	0	
Intellitools – Modifying Picture Size and Text	Peggy Zegley	0	
Intellitools – Capturing Answers	Peggy Zegley	0	
Introduction of AT: "What Every OT Should Know"	Angie Mendez	.5	
Keyboarding Options for the One-Handed Typist	Mary Bettlach	.5	
Microsoft Accessibility – Adjust Display and Appearance	Angela Harris	0	
Microsoft Accessibility – Choose High Contrast Color	Angela Harris	0	
Microsoft Accessibility – Choose Screen Resolution	Angela Harris	0	
Microsoft Accessibility - Choose Voice	Angela Harris	0	
Microsoft Accessibility – Text-to-Speech	Angela Harris	0	Service Lie
Microsoft Accessibility – Use Large Icons	Angela Harris	0	
Speech Recognition Considerations for Assessment	Bridgette Nicholson	1.0	
Switched on Students	Deanna Wagner	1.25	
Universal Design for Learning in Action (an excerpt from a live presentation)	Denise DeCoste	1.25	
Voice/Speech Recognition	Pam Ross	.25	
Archived Webinars			
Title	Presenter	Credits	
App Database Overview	Mary Bettlach	0	
InfiniTEXT Overview	Steve Clements	1.0	



Universal Design for Learning, Differentiated Instruction and Assistive Technology: How Do They Work Together?	Dave Hohulin	.75	
AT Decision Making Video C	assroom		
Title	Presenter	Credits	
Accessible Instructional Materials: Basics for Educators and Families	Joy Zabala	.75	
AIM Center Supports for Student-Centered Decision-Making Teams, A Guided Tour of the AIM Center Website & Decision-Making Tools	Joy Zabala	.75	
App Database Overview	Mary Bettlach	0	
Beyond the Wow: iPads as Classroom Tools	Dave Hohulin	1.0	
Considering the Need for Assistive Technology: What Does It Mean?	Penny Reed	.75	
Our Cheese Keeps Moving	Penny Reed	.5	
Quality Indicators for Assistive Technology	Joy Zabala Ed. D.	.75	
Setting the Stage for Success with Assistive Technology	Joy Zabala Ed. D.	.75	
The Future is Not What it Used To Be	Karen Pape	1.0	
UDL,DI and AT – Archived Webinar	Dave Hohulin	.75	
Using Research to Guide the AT Decision Making Process	Penny Reed	.75	
Using Student Data to Guide the AT Decision Making Process	Penny Reed	.75	
Autism Video Classroo	om		
Title	Presenter	Credits	
01 What is Autism	Pamela Leonard	.5	
02 Supporting Students with Autism in the Inclusive Classroom	Paula Kluth	1.0	
03 Characteristics of Autism	Pamela Leonard	.5	The state of the state of
04 Impact of ASD on learning	Pamela Leonard	.5	
05 The Communication Function of Behavior	Pamela Leonard	.5	
06 Positive Behavior Programming	Pamela Leonard	.5	
07 The Importance of Independence	Pamela Leonard	.5	



08 Structuring the Environment	Pamela Leonard	.5	A PARTY OF
09 Communication Supports	Pamela Leonard	.5	A BUREAU
10 Facilitating Social Skills in Students with ASD	Pamela Leonard	.5	
11 Discrete Trial Instruction/Incidental Teaching	Pamela Leonard	.5	
12 The Importance of Prompting and Data Collection	Pamela Leonard	.5	
13 Learning Supports for Students with ASD	Pamela Leonard	.5	
Autism Spectrum Disorders Course from ISU	ISU	54	See ISU
Behavioral Strategies	Nadine Woodle	1.25	
Best Practices for Paraprofessionals Supporting Students with ASD	Susan Stokes	1.75	
Characteristics of Autism	Nasiah Cirincione	.75	
	Ulezi		
Choice Making	Richard Brown	1.25	
Communication Skills	Pat Bachard	1.25	
Individual Visual Schedules	Susan Stokes	1.50	
Leveling the Playing Field with Technology Solutions for Students with	Dr. Sean Smith	1.0	
Asperger's Syndrome			
Please Teach Me to Communicate	Susan Stokes	1.75	
Sensory Integration and the Role it Plays with Children on the Autism	April Pruin	1.25	
Spectrum			
Sensory-Motor Strategies	Jenny Clark Brack	1.0	
Social Skills	Pam Leonard	.75	
Student Behavior: The Basics	Richard Brown	1.0	
Supporting Students with Autism in inclusive Classrooms	Paula Kluth	1.0	
Tweaking the Four Block Model for Children with Autism and Severe	Susan Norwell	1.25	
Disabilities, Part 1			
Tweaking the Four Block Model for Children with Autism and Severe	Susan Norwell	1	
Disabilities, Part 2			
Tweaking the Four Block Model for Children with Autism and Severe	Susan Norwell	1.25	
			No exchange and a second



///			
Disabilities, Part 3			
Tweaking the Four Block Model for Children with Autism and Severe Disabilities, Part 4	Susan Norwell	1.0	
Visual Supports	Lisa York	1.0	
Commonly Required Pre	sentations	<b>建模器间接</b>	
Title	Presenter	Credits	
ADHD	Manteno CUSD #5	.50	
Airborne Illnesses - Tuberculosis	Dave Hohulin	.25	
A Look at Lifting and Transferring	Rose Brennan	.5	
Anti-Harassment Training	The Menta Group &	.25	
	Infinitec		
App Database Overview	Mary Bettlach	0	
Asthma Management	Gary Franks	.5	
Bloodborne Illnesses- HIV/AIDS	Dave Hohulin	.25	
Bloodborne Illnesses- Hepatitis	Dave Hohulin	.25	
Bullying Basics	Gary Franks	.50	
Concussion Awareness	Gary Franks	.50	
Diabetes Care with School Setting	Heather Miller	.75	
Dysphagia Management in the Schools	Heather Miller	.50	
Educator Ethics	Gary Franks	.50	
Epilepsy & Seizure	Heather Miller	50	
Introduction to the MyInfinitec.org Web-site - Calendar	Dave Hohulin	0	
Introduction to the MyInfinitec.org Web-site - Downloads	Dave Hohulin	0	
Introduction to the MyInfinitec.org Web-site – Member Center and Services	Dave Hohulin	0	
Introduction to the MyInfinitec.org Web-site – Online Classroom	Dave Hohulin	0	
Introduction to the MyInfinitec.org Web-site - Resources	Dave Hohulin	0	
Leavenworth USD 453 2012-2013 Mandated Training	Leavenworth USD 453	.5	



Thinke poortion through a controlled			
Managing Food Allergies and EpiPen Administration	Heather Miller	.5	
Mandated Reporting	The Menta Group &	.50	
	Infinitec		
Patterns of Strengths and Weaknesses – LD Eligibility Sedgwick Co SPED	Lisa Morch and Joe	.25	
	Claeys		
Roles and Responsibilities of the Paraprofessional	Richard Brown	.50	
Student Confidentiality	Richard Brown	.25	
Suicide Prevention Multi Part Series link	Jason Foundation	Provided by	
		Jason	
		Foundation	
Universal Precautions	Dave Hohulin	.25	
Early Learning			
Title	Presenter	Credits	
ABC Sound Chant	Marlise Witham	0	
Alphabet Mats for Early Learners, Part 1	Marlise Witham	0	
Alphabet Mats for Early Learners, Part 2	Marlise Witham	0	
App Database Overview	Mary Bettlach	0	
Author of the Day: An Introduction to Journal Writing for Early Learners	Marlise Witham	0	
Book Walk for Early Learners	Marlise Witham	0	
Brain Breaks	Marlise Witham	0	
Christmas Tree Math	Marlise Witham	0	
Compound Words with the Runaway Bunny	Marlise Witham	0	
Follow Follow Me: Teaching Positional Words	Marlise Witham	0	
Getting More from your Puzzles	Marlise Witham	0	Y Service
Let's Play; A Parent's Guide for Promoting Language & Learning for Toddlers	Heather Miller	0	
		0	
Letter and Sound Recognition	Marlise Witham	0	Office and the second
Letter and Sound Recognition Letters, Sounds and Word Families	Marlise Witham  Marlise Witham	0	



Making Class Predictable Books with Early Learners	Marlise Witham	0	
Making Puppets for Early Learners	Marlise Witham	0	
Napping House – Using Sign Language with Children	Marlise Witham	0	
Nursery Rhymes in the Classroom: Humpty Dumpty	Marlise Witham	0	
Nursery Rhymes In the Classroom: Jack be Nimble	Marlise Witham	0	
Nursery Rhymes in the Classroom: Twinkle Twinkle	Marlise Witham	0	
Nurturing Beginning Book Lovers	Marlise Witham	0	
Patterning	Marlise Witham	0	
Pointers	Marlise Witham	0	
Puzzles – The Flip Side	Marlise Witham	0	
Reading Helps	Heather Miller	0	
Reading Roadways	Marlise Witham	0	
Reading Words, What are the Clues?	Marlise Witham	0	
SANTA	Marlise Witham	0	
Shape Mats	Marlise Witham	0	
Shape Mats - More	Marlise Witham	0	
Software Considerations Part 1 for Parents and Teachers of Early Learners	Pam Ross	0	
Software Considerations Part 2 for Parents and Teachers of Early Learners	Pam Ross	.5 when	
		combined	
		with Part 1	
Sorting Shapes	Marlise Witham	0	
Spelling Song	Marlise Witham	0	
Teaching Colors	Marlise Witham	0	
The Jobs Words Do	Marlise Witham	0	
Using Children's Literature to Teach Cause and Effect	Marlise Witham	0	
Using Laura Numeroff Books to Teach Cycles	Marlise Witham	0	
Using the Calendar	Marlise Witham	0	
You're Not Alone	Julie Peterson	0	
			1-2 1 71 1 1 2



Fine Arts Video Classro	oom		
Title	Presenter	Credits	
Poetry Power	Dr. Caroline	1.25	
	Musselwhite		
Math Video Classroo	om		
Title	Presenter	Credits	
Addressing Mathematics via Technology Solutions	Dr. Sean Smith	1.0	
Assistive Technology to Support Math Success, Part 1	Sally Zemph	.5	
Assistive Technology to Support Math Success, Part 2	Sally Zemph	.5	
Assistive Technology to Support Math Success, Part 3	Sally Zemph	.5	
Assistive Technology to Support Math Success, Part 4	Sally Zemph	.5	
Christmas Tree Math	Marlise Witham	0	
Classroom Adaptations: Turning Can't Do into Can Do, Part 1, Study Review	Berni Ester	0: complete	
and Testing		all 3 parts for	
		credit	
Classroom Adaptations: Turning Can't Do into Can Do, Part 2, Reading,	Berni Ester	0: complete	
Math, Communication and Behavior		all 3 parts for	
		credit	
Classroom Adaptations: Turning Can't Do into Can Do, Part 3, Apps for Parts	Cheryl McMahan	1.25 Quiz	
1 & 2		covers	
		content from	
		parts 1, 2 & 3	
Patterning	Marlise Witham	0	
Quick Tip: Multi Sensory Idea for Addressing Math Anxiety	Lisa Lajoie-Smith	0	
Quick Tip: Multi-Sensory Idea for Addressing Math Anxiety Using Focus Frames	Lisa Lajoie-Smith	0	



Quick Tip: Multi-Sensory Idea for Number Sense and Computation – Triangle	Lisa Lajoie-Smith	0	
Flash Cards			
Quick Tip: Multi-Sensory Idea for Language and Vocabulary Using Plastic	Lisa Lajoie-Smith	0	
Baggie Books			
Quick Tip: Multi-Sensory Idea for Language and Vocabulary Using Story	Lisa Lajoie-Smith	0	
Boards			
Quick Tip: Multi-Sensory Idea for Number Sense and Computation (Practicing	Lisa Lajoie-Smith	0	
Math Facts)	RACES AND THE	411444	
Quick Tip: Multi-Sensory Idea for Number Sense and Computation – Ten	Lisa Lajoie-Smith	0	
Frames			
Quick Tip: Multi-Sensory Idea for Number Sense and Computation -Using	Lisa Lajoie-Smith	0	
Velcro Number Line	"你是是我们的大学的		
Quick Tip: Multi-Sensory Idea for Number Sense and Computation -Using	Lisa Lajoie-Smith	0	
Zipper Number Line			
Quick Tip: Multi-Sensory Idea for Number Sense and Computation – Using	Lisa Lajoie-Smith	0	
Craft Foam			
Quick Tip: Multi-Sensory Idea for Number Sense and Computation Using	Lisa Lajoie-Smith	0	
Dishtowels and Magnetic Numbers			
Quick Tip: Multi-Sensory Idea for Number Sense and Computation Using Fact	Lisa Lajoie-Smith	0	
Fingers			
Quick Tip: Multi-Sensory Idea for Number Sense and Computation Using	Lisa Lajoie-Smith	0	
Flash Card Holders			
Quick Tip: Multi-Sensory Idea for Number Sense and Computation Using	Lisa Lajoie-Smith	0	
Micro-Mini Race Cars			
Quick Tip: Multi-Sensory Idea for Number Sense and Computation Using	Lisa Lajoie-Smith	0	
Place Value Pockets			Bright !
Quick Tip: Multi-Sensory Idea for Number Sense and Computation Using	Lisa Lajoie-Smith	0	Z. GEL
Plastic Canvas			
Quick Tip: Multi-Sensory Idea for Number Sense and Computation Using Tip	Lisa Lajoie-Smith	0	



Cards Quick Tip: Multi-Sensory Idea for Number Sense and Computation - Using Vinyl  Quick Tip: Multi-Sensory Idea for Problem Solving Using a Magnetic Number Clock Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Lisa Lajoie-Smith Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Lisa Lajoie-Smith Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Lisa Lajoie-Smith Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Lisa Lajoie-Smith Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Lisa Lajoie-Smith Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Marlise Witham Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Marlise Witham Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Marlise Witham Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Marlise Witham Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Marlise Witham Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Marlise Witham Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Marlise Witham Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Marlise Witham Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Marlise Witham Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Idea for Idea for Prob				
Vinyl   Clock   Cloc	Cards			
Quick Tip: Multi-Sensory Idea for Problem Solving Using a Magnetic Number Clock Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Shape Mats for Early Learners Marlise Witham O Shape Mats for Early Learners - More Marlise Witham O Sorting Shapes Marlise Witham O Using the Calendar Marlise Witham O  Overview of Assistive Technology  Title Presenter Credits Assistive Technology and the Achievement Gap Introduction to AT: What Every OT Should Know Angie Mendez Low to Mid-Tech Tools: 7 <sup>th</sup> - 12 <sup>th</sup> Grade Judi Sweeney Software Considerations Part I Pam Ross O Software Considerations Part II Pam Ross Judi Sweeney	Quick Tip: Multi-Sensory Idea for Number Sense and Computation - Using	Lisa Lajoie-Smith	0	
Clock Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Shape Mats for Early Learners Shape Mats for Early Learners - More Sorting Shapes Using the Calendar  Overview of Assistive Technology  Title Presenter Assistive Technology and the Achievement Gap Introduction to AT: What Every OT Should Know Low to Mid-Tech Tools: Tib Grade Low to Mid-Tech Tools: Kindergarten – 6 <sup>th</sup> Grade Software Considerations Part II  Fam Ross Software Considerations Part II  Fam Ross Judi Sweeney Judi Sween	Vinyl			
Clock Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops Shape Mats for Early Learners Shape Mats for Early Learners - More Sorting Shapes Warlise Witham O Warlise Warlise O Warlise W				
Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops       Lisa Lajoie-Smith       0         Shape Mats for Early Learners       Marlise Witham       0         Sorting Shapes       Marlise Witham       0         Using the Calendar       Marlise Witham       0         Overview of Assistive Technology         Title       Presenter       Credits         Assistive Technology and the Achievement Gap       Dr. Dave Edyburn       1.0         Introduction to AT: What Every OT Should Know       Angie Mendez       .5         Low to Mid-Tech Tools: 7th - 12th Grade       Judi Sweeney       1.25         Low to Mid-Tech Tools: Kindergarten - 6th Grade       Judi Sweeney       1.5         Software Considerations Part I       Pam Ross       0         Software Considerations Part II       Pam Ross       .5 Quiz covers content from parts 1 & 2.         The Assistive Technology Continuum       Judi Sweeney       .75	Quick Tip: Multi-Sensory Idea for Problem Solving Using a Magnetic Number	Lisa Lajoie-Smith	0	
Shape Mats for Early Learners  Shape Mats for Early Learners - More  Sorting Shapes  Using the Calendar   Overview of Assistive Technology  Title  Presenter  Assistive Technology and the Achievement Gap Introduction to AT: What Every OT Should Know Low to Mid-Tech Tools: 7th - 12th Grade Low to Mid-Tech Tools: Kindergarten - 6th Grade  Software Considerations Part I  Software Considerations Part II  The Assistive Technology Continuum  Marlise Witham  O  Marlise Wit	Clock			
Shape Mats for Early Learners - More  Sorting Shapes  Using the Calendar  Overview of Assistive Technology  Title  Presenter  Assistive Technology and the Achievement Gap Introduction to AT: What Every OT Should Know Low to Mid-Tech Tools: 7 <sup>th</sup> - 12 <sup>th</sup> Grade Low to Mid-Tech Tools: Kindergarten - 6 <sup>th</sup> Grade  Low to Mid-Tech Tools: Kindergarten - 6 <sup>th</sup> Grade  Software Considerations Part I  Software Considerations Part II  The Assistive Technology Continuum  Marlise Witham  O  Presenter  Credits  I.0  Angie Mendez  Judi Sweeney  1.25  Judi Sweeney  1.5  Software Considerations Part II  Pam Ross  O  Judi Sweeney  Judi Sweeney  75	Quick Tip: Multi-Sensory Idea for Problem Solving Using Embroidery Hoops	Lisa Lajoie-Smith	0	
Sorting Shapes Marlise Witham 0 Using the Calendar Marlise Witham 0  Overview of Assistive Technology  Title Presenter Credits  Assistive Technology and the Achievement Gap Dr. Dave Edyburn 1.0 Introduction to AT: What Every OT Should Know Angie Mendez .5 Low to Mid-Tech Tools: 7 <sup>th</sup> – 12 <sup>th</sup> Grade Judi Sweeney 1.25 Low to Mid-Tech Tools: Kindergarten – 6 <sup>th</sup> Grade Judi Sweeney 1.5 Software Considerations Part I Pam Ross 0 Software Considerations Part II Pam Ross .5 The Assistive Technology Continuum Judi Sweeney .75	Shape Mats for Early Learners	Marlise Witham	0	Lipselli.
Using the Calendar  Overview of Assistive Technology  Title  Presenter  Assistive Technology and the Achievement Gap Introduction to AT: What Every OT Should Know Angie Mendez Low to Mid-Tech Tools: 7 <sup>th</sup> – 12 <sup>th</sup> Grade Low to Mid-Tech Tools: Kindergarten – 6 <sup>th</sup> Grade Judi Sweeney Low to Mid-Tech Tools: Kindergarten – 6 <sup>th</sup> Grade Software Considerations Part I  Software Considerations Part II  Pam Ross O  The Assistive Technology Continuum Judi Sweeney	Shape Mats for Early Learners - More	Marlise Witham	0	
Overview of Assistive Technology  Title Presenter Assistive Technology and the Achievement Gap Introduction to AT: What Every OT Should Know Low to Mid-Tech Tools: 7th - 12th Grade Low to Mid-Tech Tools: Kindergarten - 6th Grade Judi Sweeney Low to Mid-Tech Tools: Kindergarten - 6th Grade Judi Sweeney Software Considerations Part I Pam Ross O Software Considerations Part II Pam Ross Jouiz covers content from parts 1 & 2.  The Assistive Technology Continuum Judi Sweeney	Sorting Shapes	Marlise Witham	0	THE REAL PROPERTY.
Title  Assistive Technology and the Achievement Gap Introduction to AT: What Every OT Should Know Low to Mid-Tech Tools: 7 <sup>th</sup> – 12 <sup>th</sup> Grade Low to Mid-Tech Tools: Kindergarten – 6 <sup>th</sup> Grade Judi Sweeney Low to Mid-Tech Tools: Kindergarten – 6 <sup>th</sup> Grade Software Considerations Part I  Software Considerations Part II  Pam Ross O  The Assistive Technology Continuum  Judi Sweeney	Using the Calendar	Marlise Witham	0	
Title  Assistive Technology and the Achievement Gap Introduction to AT: What Every OT Should Know Introduction to AT: What Every OT Should Know Low to Mid-Tech Tools: 7 <sup>th</sup> – 12 <sup>th</sup> Grade Low to Mid-Tech Tools: Kindergarten – 6 <sup>th</sup> Grade Judi Sweeney I.5  Software Considerations Part I  Software Considerations Part II  Pam Ross O  Software Considerations Part II  Pam Ross Judi Sweeney				
Assistive Technology and the Achievement Gap  Introduction to AT: What Every OT Should Know  Low to Mid-Tech Tools: 7 <sup>th</sup> – 12 <sup>th</sup> Grade  Low to Mid-Tech Tools: Kindergarten – 6 <sup>th</sup> Grade  Judi Sweeney  Low to Mid-Tech Tools: Kindergarten – 6 <sup>th</sup> Grade  Software Considerations Part I  Pam Ross  O  Software Considerations Part II  Pam Ross  Judi Sweeney  The Assistive Technology Continuum	Overview of Assistive Tec	hnology		
Introduction to AT: What Every OT Should Know  Low to Mid-Tech Tools: 7 <sup>th</sup> – 12 <sup>th</sup> Grade  Low to Mid-Tech Tools: Kindergarten – 6 <sup>th</sup> Grade  Low to Mid-Tech Tools: Kindergarten – 6 <sup>th</sup> Grade  Software Considerations Part I  Software Considerations Part II  Pam Ross  Software Considerations Part II  Pam Ross  Judi Sweeney	Title	Presenter	Credits	
Low to Mid-Tech Tools: $7^{th} - 12^{th}$ Grade  Low to Mid-Tech Tools: Kindergarten – $6^{th}$ Grade  Software Considerations Part I  Software Considerations Part II  Pam Ross  O  Software Considerations Part II  Pam Ross  Software Considerations Part II  Pam Ross  Judi Sweeney  Judi Sweeney  Judi Sweeney  Judi Sweeney  Judi Sweeney  75	Assistive Technology and the Achievement Gap	Dr. Dave Edyburn	1.0	
Low to Mid-Tech Tools: $7^{th} - 12^{th}$ Grade  Low to Mid-Tech Tools: Kindergarten – $6^{th}$ Grade  Software Considerations Part I  Software Considerations Part II  Pam Ross  Software Considerations Part II  Pam Ross  Software Considerations Part II  Pam Ross  The Assistive Technology Continuum  Judi Sweeney  Judi Sweeney  75	Introduction to AT: What Every OT Should Know	Angie Mendez	.5	
Software Considerations Part I  Software Considerations Part II  Pam Ross  .5 Quiz covers content from parts 1 & 2.  The Assistive Technology Continuum  Judi Sweeney  .75	Low to Mid-Tech Tools: 7 <sup>th</sup> – 12 <sup>th</sup> Grade	Judi Sweeney	1.25	
Software Considerations Part II  Pam Ross .5 Quiz covers content from parts 1 & 2.  The Assistive Technology Continuum  Judi Sweeney .75	Low to Mid-Tech Tools: Kindergarten – 6 <sup>th</sup> Grade	Judi Sweeney	1.5	
Content from parts 1 & 2.  The Assistive Technology Continuum  Judi Sweeney .75	Software Considerations Part I	Pam Ross	0	
The Assistive Technology Continuum parts 1 & 2.  Judi Sweeney .75	Software Considerations Part II	Pam Ross	.5 Quiz covers	
The Assistive Technology Continuum Judi Sweeney .75	이 경우 가는 이 경우에 있는 것이 되었다. 그는 그 없는 것이 없는 것이 없는 것이 없는 것이 없다.		content from	
The Assistance recommends contained			parts 1 & 2.	
Barata Mila Classica	The Assistive Technology Continuum	Judi Sweeney	.75	
keading video Classroom	Reading Video Classro	oom		
Title Presenter Credits	Title	Presenter	Credits	
ABC Sound Chant Marlise Witham 0	ABC Sound Chant	Marlise Witham	0	
Accessible Instructional Materials: The Basics for Educators and Families Joy Zabala Smiley .75	Accessible Instructional Materials: The Basics for Educators and Families	Joy Zabala Smiley	.75	



AIM Center Supports for Student-Centered Decision-Making Teams, A	Joy Zabala	.75	
Guided Tour of the AIM Center Website & Decision-Making Tools			
Alphabet Mats for Early Learners, Part 1	Marlise Witham	0	
Alphabet Mats for Early Learners (Part 2)	Marlise Witham	0	
App Database Overview	Mary Bettlach	0	
AT to Support Struggling Readers, Part 1	Sally Kemph	.25	
AT to Support Struggling Readers, Part 2	Sally Kemph	.50	
AT to Support Struggling Readers, Part 3	Sally Kemph	.50	
AT to Support Struggling Readers, Part 4	Sally Kemph	.50	SENE
Automaticity and Fluency: Progressing from a Beginning	Joyce Hayward&	.50	
	Nicole Brachfeld		
Book Walk for Early Learners	Marlise Witham	0	
Classroom Adaptations: Turning Can't Do into Can Do, Part 1, Study Review	Berni Ester	0 All 3 parts	
and Testing		must be	
		completed to	
		receive credit.	
Classroom Adaptations: Turning Can't Do into Can Do, Part 2, Reading,	Berni Ester	0 All 3 parts	
Math, Communication and Behavior		must be	
		completed to	
		receive credit.	
Classroom Adaptations: Turning Can't Do into Can Do, Part 3, Apps for	Cheryl McMahan	1.25 Quiz	
Reading, Math, Communication and Behavior		covers content	
		from parts 1,2	
		& 3	
Compound Words with the Runaway Bunny	Marlise Witham	0	in the said
Comprehension Instruction	Joan Sedita	1.0	
Enhancing Student Learning with Microsoft Word	Lynda Hartman	1.25	
InfiniTEXT Overview Archived Webinar	Steve Clements	1.0	
Integrating Reading and Writing with Technology	Bob Keller	1	



Therese Hogan Therese Hogan	1.0	
Therese Hogan	10	
	1.0	
Marlise Witham	0	
Marlise Witham	0	
Dave Hohulin	.75	
Dr. Caroline	1.0	
Musselwhite		
Marllise Witham	0	
Marlise Witham	0	
Marlise Witham	0	
Joyce Hayward&	.50	
Nicole Brachfeld		
Joyce Hayward&	.50	
Nicole Brachfeld		
Dr.Caroline	1.25	
Musselwhite		
Dr. Erickson&	.75	
Dr. Spadorcia		
Dr. Erickson&	.75	
Dr. Spadorcia		
Dr. Erickson&	.75	
Dr. Spadorcia		
Joyce Hayward &	.50	
Nicole Brachfeld		
Marlise Witham	0	
Marlise Witham	0	
Marlise Witham	0	
Kelly Fonner	.75	
	Dave Hohulin Dr. Caroline Musselwhite Marlise Witham Marlise Witham Marlise Witham Joyce Hayward& Nicole Brachfeld Joyce Hayward& Nicole Brachfeld Dr. Caroline Musselwhite Dr. Erickson& Dr. Spadorcia Dr. Erickson& Dr. Spadorcia Dr. Erickson& Dr. Spadorcia Musselwhite Dr. Erickson& Dr. Spadorcia Dr. Erickson& Dr. Spadorcia Dr. Erickson& Dr. Spadorcia Marlise Witham Marlise Witham	Dave Hohulin Dr. Caroline Musselwhite  Marllise Witham O Marlise Witham O Joyce Hayward& Nicole Brachfeld Dr. Caroline Dr. Erickson& Dr. Erickson& Dr. Spadorcia Dr. Erickson& Dr. Spadorcia Musselwhite Dr. Spadorcia Dr. Ar5 Dr. Spadorcia Dr. Micole Brachfeld Marlise Witham O Marlise Witham O Marlise Witham O Marlise Witham O



Spelling Song	Marlise Witham	0	
Storybook Adaptations Made Easy	Beth Lepper	.5	
Text Modifications	Dave L Edyburn Ph.D.	1.0	
The Jobs Words Do	Marlise Witham	0	
TweakingtheFourblockmodelforchildrenwithAutismandseveredisabilities (Part1)	Susan Norwell	1.25	
TweakingtheFourblockmodelforchildrenwithAutismandseveredisabilities (Part2)	Susan Norwell	1.0	
TweakingtheFourblockmodelforchildrenwithAutismandseveredisabilities (Part3)	Susan Norwell	1.25	
TweakingtheFourblockmodelforchildrenwithAutismandseveredisabilities (Part4)	Susan Norwell	1.0	
Response to Intervention	- MTSS		NES .
Title	Presenter	Credits	
An Introduction to RTI (Foundations) – Section I	Dr. Christopher Cook	.50	U STATE
An Introduction to RTI (Essential Elements of RtI) - Section II	Dr. Christopher Cook	.50	
An Introduction to RTI (RtI Progress Monitoring and Data Based Decision Making) - Section III	Dr. Christopher Cook	.50	
Reading Instruction and Response to Intervention	Joyce Hayward & Nicole Brachfeld	.50	
Data Collection in an RTI System	Lisa York	1	
RtI From Concept to Reality: Part 1 Problem Solving as a System Level Change Process	Indian Prairie School Dist. 204	0	
Rtl From Concept to Reality: Part 2 Instruction and Interventions	Indian Prairie School	0	



		The second secon	
	Dist. 204		
Rtl From Concept to Reality: Part 3 Data Systems	Indian Prairie School	0	
	Dist. 204		
Rtl From Concept to Reality: Part 4 An "Every Ed" Initiative	Indian Prairie School	0	
	Dist. 204		
Rtl From Concept to Reality: Part 5 Problem Solving: Grade Level Teams	Indian Prairie School	0	
	Dist. 204		
Rtl From Concept to Reality: Part 6 Individual Problem Solving and Eligibility	Indian Prairie School	0	
	Dist. 204		
Rtl From Concept to Reality: Part 7 I-Math An Example of an Intervention for	Indian Prairie School	0	
Middle School	Dist. 204		
Rtl From Concept to Reality: Part 8 High School Level Consideration	Indian Prairie School	0	
	Dist. 204		
Strategies for Success Video	Classroom		
			LEAD TO BE A LEAD
Title	Presenter	Credits	
		Credits	
Title  Accessible Instructional Materials: Basics for Educators and Families  Adaptations for Students with Learning Disabilities	Presenter		
Accessible Instructional Materials: Basics for Educators and Families	Presenter Joy Zabala	.75	
Accessible Instructional Materials: Basics for Educators and Families Adaptations for Students with Learning Disabilities Adaptations for the General Education Classroom	Presenter Joy Zabala Dr. Therese Hogan	.75 1.25	
Accessible Instructional Materials: Basics for Educators and Families Adaptations for Students with Learning Disabilities Adaptations for the General Education Classroom App Database Overview	Presenter Joy Zabala Dr. Therese Hogan Dr. Therese Hogan	.75 1.25 1.5	
Accessible Instructional Materials: Basics for Educators and Families Adaptations for Students with Learning Disabilities Adaptations for the General Education Classroom App Database Overview Assistive Technology for Mild Disabilities	Presenter Joy Zabala Dr. Therese Hogan Dr. Therese Hogan Mary Bettlach	.75 1.25 1.5 0	
Accessible Instructional Materials: Basics for Educators and Families Adaptations for Students with Learning Disabilities Adaptations for the General Education Classroom App Database Overview Assistive Technology for Mild Disabilities Brain-based Learning	Presenter Joy Zabala Dr. Therese Hogan Dr. Therese Hogan Mary Bettlach Dr. Dave Edyburn	.75 1.25 1.5 0 1.0	
Accessible Instructional Materials: Basics for Educators and Families Adaptations for Students with Learning Disabilities Adaptations for the General Education Classroom App Database Overview Assistive Technology for Mild Disabilities Brain-based Learning Classroom Adaptations: Turning Can't Do into Can Do, Part 1, Study Review	Presenter Joy Zabala Dr. Therese Hogan Dr. Therese Hogan Mary Bettlach Dr. Dave Edyburn Marilee Sprenger	.75 1.25 1.5 0 1.0 1.25	
Accessible Instructional Materials: Basics for Educators and Families  Adaptations for Students with Learning Disabilities	Presenter Joy Zabala Dr. Therese Hogan Dr. Therese Hogan Mary Bettlach Dr. Dave Edyburn Marilee Sprenger	.75 1.25 1.5 0 1.0 1.25 0: complete	
Accessible Instructional Materials: Basics for Educators and Families Adaptations for Students with Learning Disabilities Adaptations for the General Education Classroom App Database Overview Assistive Technology for Mild Disabilities Brain-based Learning Classroom Adaptations: Turning Can't Do into Can Do, Part 1, Study Review and Testing	Presenter Joy Zabala Dr. Therese Hogan Dr. Therese Hogan Mary Bettlach Dr. Dave Edyburn Marilee Sprenger	.75 1.25 1.5 0 1.0 1.25 0: complete all 3 parts for	
Accessible Instructional Materials: Basics for Educators and Families Adaptations for Students with Learning Disabilities Adaptations for the General Education Classroom App Database Overview Assistive Technology for Mild Disabilities Brain-based Learning Classroom Adaptations: Turning Can't Do into Can Do, Part 1, Study Review	Presenter Joy Zabala Dr. Therese Hogan Dr. Therese Hogan Mary Bettlach Dr. Dave Edyburn Marilee Sprenger Berni Ester	.75 1.25 1.5 0 1.0 1.25 0: complete all 3 parts for credit	



Classroom Adaptations: Turning Can't Do into Can Do, Part 3 Apps for Parts	Cheryl McMahan	1.25 Quiz covers	
1 & 2		content from	
	D. D. ELL	parts 1, 2 & 3	
Cognitive Rescaling	Dr. Dave Edyburn	.75	
Curricular Adaptations: Creating Learning Opportunities	Dr. Patrick Schwarz	1,25	
Executive Function Tools	Karen Janowski	1.0	
Introduction to Processing	Dr. Gail Richard	.75	
Strategies to Address Processing Disorders	Dr. Gail Richard	1.0	
Universal Design for Learning in Action (an excerpt from a live presentation)	Dr. Denise DeCoste	1.25	
What Does UDL Look Like in the Classroom	Rebecca Tetlie, Chris	.75	
	Alper-Leroux, Robert		
	Hatlevig		
Writing Video Classro	om		
Title	Presenter	Credits	
App Database Overview	Mary Bettlach	0	
Author of the Day: An Introduction to Journal Writing for Early Learners	Marlise Witham	0	
Classroom Adaptations: Turning Can't Do into Can Do, Part 1, Study Review	Berni Ester	0: complete	
and Testing		all 3 parts for	
		credit	
Classroom Adaptations: Turning Can't Do into Can Do, Part 2, Reading,	Berni Ester	0: complete	
Math, Communication and Behavior		all 3 parts for	
		credit	
Classroom Adaptations: Turning Can't Do into Can Do, Part 3 Apps for Parts	Cheryl McMahan	1.25 Quiz	
1 & 2		covers	
그 가는 그 사람들은 그 사람들이 되었다면 하고 있다면 하는데 되었다면 되었다.			
		content from	
		content from parts 1, 2 & 3	



Creating a Written Productivity Profile: AT Assessment Part I	Denise DeCoste	.75	
Creating a Written Productivity Profile: AT Assessment Part II	Denise DeCoste	1.0	
Enhancing Student Learning with Microsoft Word	Lynda Hartman	1.0	W. Frank
Indispensable Tips, Tricks and Tools for Writing	Scott Marfilius	1.50	
Input Devices	Pam Ross	.25	
Integrating Reading and Writing with Technology	Bob Keller	1.0	
Keyboarding options for the One-Handed Typist	Mary Bettlach	.5	
Making Class Predictable Books	Marlise Witham	0	
Speech Recognition Considerations for Assessment	Bridgette Nicholson	1.0	
Voice/Speech Recognition	Pam Ross	.25	
Warm Them Up to Writing	Therese Hogan	1.0	
What Does UDL Look Like in the Classroom?	Rebecca Tetlie, Chris	.75	
	Alper-Leroux, Robert		
	Hatlevig		
Writing Instruction	Joan Sedita	.50	