

	Communication Works South – Th	ursday 18 May 2023		
	Charlton Athletic Football Stadium, North Stand, The Valley,	Floyd Road, Charlton, London SE7 8BL		
	9.30 - 10.00am Registratio	on		
	9.30 - 4.00pm Exhibition Op	pen		
	10.00 - 10.05am Welcome - Kathryn Stowell, G	CENMAC Team Leader		
10.05 - 10.25am Opening Speaker - Beth Moulam - Paralympian and AAC Advocate				
10.25 - 10.40am Clarke Reynolds - Braille Artist				
	Seminar Room 1	Seminar Room 2		
10.45 – 11.10	Seminar name: Empowering Potential	Seminar name: Developing communication in the classroom		
	Presenter: Arran Smith, Microsoft's UK SEND & Dyslexia Consultant	Presenter: Lee Blemings, CEO, Sensory Guru & Bryher Pennells, Charlton Park Academy Teacher &		
	Company: Microsoft	Kathryn Stowell, CENMAC Team Leader		
	About the seminar: Arran will talk about the functionality that has been added into Microsoft 365 and	Student: Charlton Park Academy students		
	Windows 10 that can help to support its dyslexic users. He will also be looking at how it can support students	Company: Sensory Guru		
	with dyslexia and SEND and the support they may need. The talk will cover the advances from when the	About the seminar: This is a collaborative presentation with students from Charlton Park		
	features that were developed back in 2015 and will include features in Word Online, PowerPoint Online and	Academy showcasing some engaging interactive demonstrations. CPA student Danny will show		
	he will also demonstrate the new features including Reading Progress which has been developed to help with the fluency of reading. Arran will also talk will about his inspiring story and how he uses Assistive	how he can operate Magic Room using voice output from his eye gaze device.		
	Technology every day to help him at work and his personal life.			
11.25 – 11.50	Seminar name: How technology is used to support the Curriculum Framework for children and young people	Seminar Name: Predictable text to speech app and the latest solutions from Therapy Box		
11.25 – 11.50	with Vision Impairment.	Presenter: Rebecca Bright MBE, Co-founder, Therapy Box		
	Presenters: Rosalind Dekker, Teacher of the visually impaired, Lambeth Sensory Support Service & Mary	Students: CENMAC student from Elm Court school		
	Long, CENMAC Deputy Team Leader	Company: Therapy Box		
	Students: CENMAC Students from Oakfield Preparatory, Macaulay Church of England Primary and Dunraven	About the Seminar: Hear from a student using the predictable app with her unique voice designed		
	School.	by Speaks Unique. In this presentation also hear about the other evidence-based approaches to		
	About the seminar: In this presentation Rosalind and Mary will talk about the Curriculum Framework for	AAC and tools available from Therapy Box.		
	Vision Impairment and the students will talk about how they use technology to support their learning and			
	vision and how they access the curriculum with their devices.			
12.05 -	Seminar name: Eye Tracking - beyond communication & the latest AAC solutions from Tobii Dynavox	Seminar name: Starting out with AAC and encouraging communication during learning		
12.30	Presenter: John Liddle, Senior Account Manager	Presenter: Jay Tuck, Assistive Technology Specialist, Smartbox Assistive Technology & Charlotte		
	Student: All Saints Academy student	Evans, SALT, Smallwood Primary school		
	Company: Tobii Dynavox	Students: CENMAC students from Smallwood Primary school and Language Unit & Elm Court		
	About the seminar: In this session John Liddle from Tobii Dynavox and eye tracker user Myzat will be	school.		
	discussing how eye tracking can be used for so much more than communication. They will show how eye	Company: SmartBox Assistive Technology		
	tracking is helping users in all sorts of areas including art, music, computer control, curriculum access,	About the seminar: CENMAC students demonstrating how they use The Grid with Super Core		
	gaming and even wheelchair driving. Myzat, who many of us will remember from last year will be telling us about how eye tracking has supported her transition into secondary school.	vocabulary through the app. Also hear about the latest in the various solutions available from Smartbox AT to encourage communication during learning.		
	about now eye tracking has supported her transition into secondary school.	Smartbox AT to encourage communication during learning.		







	12.30 – 1.30 Lunch (Legends bar in the CAFC North Stand Exhibition space will be open selling veg	gan, vegetarian and meat pies, sausage rolls, confectionary & soft drinks)
	12.45 to 1.15 Main Stage – During lunchtime Abdi Omar's AAC Chat group featuring students from Charlton This session is all about encouraging students to use their AAC devices and be Hear about the success of classroom implementation and the impact of proving the success of classroom implementation and the impact of proving the success of classroom implementation and the impact of proving the success of classroom implementation and the impact of proving the success of classroom implementation and the impact of proving the success of classroom implementation and the impact of proving the success of classroom implementation and the impact of proving the success of classroom implementation and the impact of proving the success of classroom implementation and the impact of proving the success of classroom implementation and the impact of proving the success of classroom implementation and the impact of proving the success of classroom implementation and the impact of proving the success of classroom implementation and the impact of proving the success of classroom implementation and the impact of proving the success of classroom implementation and the impact of proving the success of classroom implementation and classroom implementation and classroom implementation and classroom im	come more confident via fun and engaging activities.
1.30 – 1.55	Seminar name: Rix Wikis for multimedia self-advocacy for AAC Presenter/s: Gosia Kwiatkowka, Co-Director at RIX Research & Media Students: Charlton Park Academy students Company: RIX Research & Media About the seminar: RIX Wikis are simple, accessible, secure and easy to build personal websites. They are used to create multimedia person-centred plans that capture the voice, skills, aspirations and needs of individuals. Charlton Park Academy students will show examples of their wikis for communication tools to support their AAC needs and development.	Seminar name: Hands on with Cosmo Switches Presenter: Ewa Bukowska, Community Engagement Manager, Filisia Students: Charlton Park Academy students Company: Filisia About the seminar: Hear about this inclusive technology designed around learning through play principles that helps SEND learners work on cognitive, physical, communication and social skills individually and in a group setting. We will demonstrate Cosmo games and activities with learners from Charlton Park Academy in an interactive way.
2.10 – 2.35	Seminar name: Removing barriers to learning with Universal Design for Learning featuring LGfL schools Presenter: Bob Usher, Content Manager, LGfL Company: LGfL – The National Grid for Learning About the seminar: Bob Usher will showcase how LGfL schools are removing barriers to learning with the effective use of technology. Featuring exemplars from the recent LGfL Universal Design for Learning project the session will include inspirational uses of technology to engage, inspire and give voice to all learners.	Seminar name: Parent's perspective of using AAC at home Presenters: Kathryn Stowell, CENMAC Team Leader, Bob Sagoo, Pretorian Technologies & parent and the parents of CENMAC students from Charlton Park Academy and Hallfield Primary School. About the seminar: In this session a panel of parents of children who are using AT and AAC talk about their experiences, how they use their AAC at home and with family. This session will give you an opportunity to ask questions to these parents of children and young people at both primary and secondary education.
2.50 – 3.15	Seminar name: Electronic Braille in the classroom and beyond Presenter/s: Martin Roberts, Humanware Company: Humanware About the seminar: Demonstrating various ways of using different Braille displays with various devices from primary age pupils through to college level students.	Seminar name: Exploring Inspiration 10 a lifelong tool Presenters: Reeza Awoodun, TechEdology with CENMAC's Advisory Teachers David Howard & Wayne McCullough Company: TechEdology Ltd About the seminar: Engineered for users with neuro differences and cognitive challenges, Inspiration 10 is truly a lifelong tool. In this session, we'll introduce you to the software and explore how users employ Inspiration in study, work and their personal lives. Plus, how organisations use Inspiration to support the Universal Design of Learning principles.
3.30 – 3.55	Seminar name: AT Scholar Program Presenter/s: Tina Voizey, Ace Centre & Robert McLaren, Director of the ATech (Assistive and Accessible Technology) Policy Lab Company: Ace Centre About the seminar: Ace Centre supports those who need AT and the people that help them. From free PDFs to online training, we offer a wide range! We'll share how to submit to be considered to go to ATIA 2024 in Orlando through the AT Scholar Program and hear from Robert McLaren, previous AT Scholar, about the impact it made on him. Find out more about the scholar program at www.atscholar.co.uk .	Seminar name: Combining speech recognition with AI (Artificial Intelligence) for hands free access CENMAC young adult presenter: Jozef Miskuf Presenter: Charlie Danger, OT (Occupational Therapy) Consultant About the seminar: In this session CENMAC young adult Jozef Miskuf will demonstrate how he combines speech recognition with AI for hands free access to access his university computing degree.
4.00pm	END	END



