Assessment Information Sheet

 $\textbf{Program Concentration Area:} \ \ \textbf{Architecture, Construction, Communications} \ \& \\$

Transportation

Career Pathway:	Students must successfully pass the following four sources in
_	Students must successfully pass the following four courses in
Metals Technology: Sheet Metal	order to sit for the End-of-Pathway Assessment:
Sheet Metal	46.54500 Occupational Safety and Fundamentals 48.58100 Introduction to Motols
	48.58100 Introduction to Metals
	48.58200 Sheet Metal I
Cuadantialina Fuana	48.58300 Sheet Metal II NGCER Sheet Metal Level 1
Credentialing Exam:	NCCER Sheet Metal Level 1
	Exams taken at the end of each of the following modules:
	Introduction to Sheet Metal Trade Trade of the Trade Trade of the Trade Trade of the Trade Trade of the Trade of the Trade Trade of the Tr
	Tools of the Trade
	Introduction to Sheet Metal Layout and Processes
	Trade Math One
	Fabrication One – Parallel Line Development The stallation of Development
	Installation of Ductwork The Hard Care District A control of the Care District A contro
	Installation of Air Distribution Accessories
	Insulation
	Architectural Sheet Metal
	Students must successfully pass each of the above exams at the
	end of the related module to receive the Level I Sheet Metal
	Certification
Testing Agency:	NCCER
	Link: http://www.nccer.org/
Evens Bluenwints	NCCED Chart Matal Commissulum available through Danger
Exam Blueprint:	NCCER Sheet Metal Curriculum available through Pearson
	Learning Solutions. Go to the following link for the NCCER On-line
	Catalog and go under "Sheet Metal" for a brief description of each module:
	http://nccer.pearsonconstructionbooks.com/promotions/promotion
	.aspx?promo=137006
	<u>.aspx: promo=137000</u>
Exam Cost:	Module Exams available through NCCER Curriculum
Duration of Exam:	
Number of Questions:	15-20 questions
Exam Cut Score:	
Test Ordering	After completing each module, students take the end of module
Information:	exam which will be dispensed by the instructor. The exam
	consists of both a written and performance component. All
	student work is submitted to the Accredited Training Sponsor
	(ATS) to be evaluated. The ATS in Georgia is the Construction
	Education Foundation of Georgia (CEFGA). Once student work is

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	approved by CEFGA, CEFGA notifies NCCER of approval and
	NCCER provides the credential to the student.
	Curriculum is currently being utilized by Sheet Metal programs in
	Georgia
Proctoring Guidelines:	Instructors act as proctors.
Testing Format:	Written and performance
Required Computer	
Software	
Specifications:	
Test Availability:	Year round availability
Testing Agency	Name: Ed Prevatt
Contact:	Title: Senior Manager, Workforce Development
	Telephone Number: 1-888-622-3720 ext. 136
	Telephone Number: 1-888-622-3720 ext. 136 Email Address: eprevatt@nccer.org
GaDOE Contact for	· •
GaDOE Contact for Credentialing:	Email Address: eprevatt@nccer.org
	Email Address: eprevatt@nccer.org Name: Mamie Hanson
	Email Address: eprevatt@nccer.org Name: Mamie Hanson Telephone Number: (404) 657-6279
Credentialing:	Email Address: eprevatt@nccer.org Name: Mamie Hanson Telephone Number: (404) 657-6279 Email: mhanson@doe.k12.ga.us