

2010-2011
Worcester Art Museum (WAM) Information Sheet

Description	You may enroll at the Worcester Art Museum and apply for credit through QCC. All instruction and actual class work takes place at the Worcester Art Museum.
QCC Policy	<ul style="list-style-type: none"> ▪ Credit is only awarded for selected WAM studio courses. ▪ For non-matriculated students, instruction is received through the Worcester Art Museum and two credits are awarded through QCC's credentialing process for each WAM course. ▪ For matriculated QCC students, instruction is received through the Worcester Art Museum. QCC students have the option of earning credit through credentialing for two credits or through Directed Study for three credits.¹ ▪ Students enrolling in Directed Study receive instruction through the Worcester Art Museum and mentoring and evaluation through QCC faculty.
Student Eligibility	<ul style="list-style-type: none"> • You must be in good financial standing with QCC • You are required to pay full course tuition and processing fee to the Worcester Art Museum • Student must attend at least 80% of WAM class meetings
QCC Cost and Transcript notation	Directed Study ² : Full course tuition and fees, Letter Grade (3 credits) Credentialing: \$50 per credit, P for Passing (2 credits)
Procedure for students	<ul style="list-style-type: none"> ▪ Register and pay at the Worcester Art Museum for the class(es) of your choice and inform them of your desire for QCC credit ▪ WAM will send notification to QCC of your eligibility ▪ For NON-MATRICULATED QCC students, attend WAM class sessions and complete work as assigned ▪ For MATRICULATED QCC students, contact QCC's Experience-Based Education Department at 508-854-4380 for options and instructions
For more information	Worcester Art Museum: 508-799-4406, ext. 3058 or www.worcesterart.org/Education Quinsigamond Community College: Experience-Based Education, 508-854-4380

¹ To earn 3 credits, student must submit additional work, determined by QCC faculty

² Restricted to matriculated QCC students only