Accreditation Timeline

Date(s)	Activity
WHERE WE'VE BEEN	
December 2021	Submitted Institutional Self-Evaluation Report (ISER) and evidence in support of report to Accrediting Commission for Community and Junior Colleges (ACCJC)
February 23, 2022	 Virtual meet and greet with peer review team Virtual open forum with team
February 24, 2022	ISER review by peer review team
March 15, 2022	 Core Inquiries document sent to NVC Core Inquiries document summarizes findings from team's formative review 6 Core Inquiries were identified. Topics include: Professional learning activities Use of data in planning and decision-making Systematic evaluation, review, and adoption of policies and processes Employee evaluation processes Resource management strategies and processes (facilities, technology, financial)
	 Leadership and governance practices and processes
WHERE WE ARE GOING	
September 14, 2022	Pre-visit preparation meeting including team chair, vice chair, ACCJC liaison, College President, Accreditation Liaison Officer, and RPIE Administrative Assistant Logistics of Focused Site Visit
Week of September 19, 2022	 Submit a College Update (as well as evidence) to ACCJC, to help the team prepare for our Focused Site Visit College Update is in the form of a letter from Dr. Powell to the team chair, vice chair, and ACCJC liaison (template provided by ACCJC) Brief description of any institutional improvements, strengthening of processes, documented outcomes, discussions or reflections which have occurred pertaining to each Core Inquiry (300 words max.) List of associated evidence Optional/if applicable: Additional context/information (300 words max.)
October 10 – 12, 2022	 Focused Site Visit Tour of campus facilities Interviews Review of any additional evidence Exit report
October – November 2022 January 11 – 13, 2023	 Team drafts report (summative review) NVC to identify any errors of fact Team completes and submits report to ACCJC Commission action on NVC (based on summative review)
By early February 2023	ACCJC communicates action to NVC