



THE MAVERICK CHALLENGE

2020-2021 Bartholomew County Timeline

What's Your Bright Idea?

DATE	DESCRIPTION
Thurs., Aug. 6, 2020	1st Day of School for BCSC Students
Mon., Aug. 10, 2020	Registration Opens (www.maverickchallenge.com)
Fri., Aug. 21, 2020	Registration Deadline
Wed., Aug. 26, 2020	Maverick 2.0 Curriculum & Lessonly Login Info Sent to Students
Oct. 5- Oct. 9, 2020	BCSC Fall Break
Wed., Oct. 14, 2020	Pitch: Videos Due (In partnership with IUPUC)
Tues., Oct. 27, 2020	Pitch: Feedback Returned to Students
Nov. 25-Nov. 27, 2020	BCSC Thanksgiving Break
Fri., Dec. 4, 2020	Round 1: Video & Slides Due
Fri., Dec. 4, 2020	Round 1: Maverick 2.0 Curriculum on Lessonly Due
Dec. 7-18, 2020	Round 1: Videos & Slides Judged
Tues., Dec. 22, 2020	Students Notified of Local Finalist Selections
Dec. 23, 2020 - Jan. 4, 2021	BCSC Winter Break
Wed., Jan 13, 2021	Round 2: Slides Due for Bartholomew Finals
Sat., Jan 16, 2021	Round 2: Bartholomew County Finalist Presentations (Location TBD)
Late Winter 2021	Innovate WithIn Pitch Submissions Due (www.innovatewithin.org)

DATE	DESCRIPTION
Fri., Feb. 12, 2021	Deadline for County Finalists to be Announced
Wed., Feb. 17, 2021	Round 3: Regional Finals Slides Due to Columbus Area Chamber of Commerce/Maverick Challenge Coordinator
Sat., Feb. 20, 2020	Round 3: Regional Finals Presentations (Location TBD)
March 2021	Columbus Area Chamber of Commerce Annual Meeting - Bartholomew County Winners Presented
Early Spring 2021	Innovate WithIn Regional Rounds & State Competition (www.innovatewithin.org)

*** Indicates deadline applies to ALL Maverick Challenge participants**

PITCH (Local)	ROUND 1 (Local)	ROUND 2 (Local)	ROUND 3 (Regional)
3 min. Video, Executive Summary	5 min. Video, Up to 10 slides, Proof of Contact w/ Mentors, Lessonly Curriculum	10 min. In-person Presentation, Up to 20 slides	10 min. In-person Presentation, Up to 20 slides

Coordinated by:



Bartholomew County Sponsor:



Bartholomew & Regional Grants from:

Carl Marshall & Mildred Almen Reeves Foundation



In partnership with:

