## **ISU 2024 Geology Field Camp Schedule**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
5/26	5/27	5/28	5/29	5/30	5/31	6/1
		Depart from Ames (6 am)	Introductory exercises -	Arrive at Field Station,	Stratigraphic	Free Day
			_ · · · · · · · · · · · · · · · · · · ·	,	Description	
6/2	6/3	6/4	6/5	6/6	6/7	6/8
Mesozoic Section at Stucco		Mapping at Poverty Flats and Devils Kitchen		Mapping at North Nose of Sheep Mountain	North Nose Cross- section (1/2 Day)	Free Day
6/9	6/10	6/11	6/12	6/13	6/14	6/15
Mapping at Alkali Anticline		Alkali Presentations (1/2 Day)	Independent Mapping Exercise	Free Day	Basin Anal	ysis Project
6/16	6/17	6/18	6/19	6/20	6/21	6/22
Basin Analysis Project Due (1/2 Day)	Greybull Sandstone Project		Greybull Group Presentations (1/2 Day)	Afternoon lecture, otherwise a free day	Drive to Wind River Range; WR Project start in PM	Wind River Project
6/23	6/24	6/25	6/26	6/27	6/28	6/29
WR Project in AM; Drive to Tetons in PM	Grand Teton & Jackson Hole Geotourism	Yellowstone NP Geotourism	Free Day in the Tetons	Drive back to field station	Wind River exercise due	Final Exam
6/30	7/1	7/2	7/3	7/4	7/5	7/6
Camp Cleanup; leave camp before noon	Arrive in Ames (no later than 3 pm)					
	6/2  Mesozoic Secondary  6/9  Mapping at A  6/16  Basin Analysis Project Due (1/2 Day)  6/23  WR Project in AM; Drive to Tetons in PM  6/30  Camp Cleanup; leave camp before	6/2 6/3  Mesozoic Section at Stucco  6/9 6/10  Mapping at Alkali Anticline  6/16 6/17  Basin Analysis Project Due (1/2 Day)  6/23 6/24  WR Project in AM; Drive to Tetons in PM Grand Teton & Jackson Hole Geotourism  6/30 7/1  Camp Cleanup; leave camp before (no later than 3	5/26  5/27  5/28  Depart from Ames (6 am)  6/2  Mesozoic Section at Stucco  Mapping at Pover Kito  6/9  6/10  Mapping at Alkali Anticline  Alkali Presentations (1/2 Day)  6/16  Basin Analysis Project Due (1/2 Day)  6/12  G/23  WR Project in AM; Drive to Tetons in PM  6/30  6/30  7/1  Camp Cleanup; leave camp before (no later than 3	S/26   S/27   S/28   S/29     Depart from Ames (6 am)   Introductory exercises - Geology of the Black Hills     G/2	S/26   S/27   S/28   S/29   S/30	5/26   5/27   5/28   5/29   5/30   5/31     Depart from Ames (6 am)   Depart from Ames exercises - Geology of the Black Hills   Description     6/2   6/3   6/4   6/5   6/6   6/7     Mesozoic Section at Stucco   Mapping at Poverty Flats and Devils Kitchen   Mapping at North Nose of Sheep Mountain     6/9   6/10   6/11   6/12   6/13   6/14     Mapping at Alkali Anticline   Alkali Presentations (1/2 Day)   Presentations (1/2 Day)     6/16   6/17   6/18   6/19   6/20   6/21     Basin Analysis Project Due (1/2 Day)   Free Day   Free Day   Presentations (1/2 Day)     6/23   6/24   6/25   6/26   6/27   6/28     WR Project in AM; Drive to Tetons in PM   Geotourism   Pm   Geotourism   Pm   Geotourism   Free Day in the Drive back to field station   Station   Stratigraphic Station   Stratigraphic Station   Stratigraphic Station   Stratigraphic Description   Description     6/16   6/10   6/11   6/12   6/13   6/14   Free Day   Basin Anal Stratigraphic Description   Description

Note: This schedule will be modified to accommodate inclement weather, changes in personnel availability, and to take advantage of unanticipated opportunities