

Resequencing Study Schedules

For subscribers, the default Study Schedule sequence matches that of the Table of Contents – an expertrecommended path through the content. However, to integrate the ROCK Study Schedule with a specific program's preferred sequence of content, Study Schedule's Weekly Assignments can be resequenced to change the timing of the content.

To resequence the Weekly Assignments of a Study Schedule -

From the main navigation menu, select Study Schedule.

→ C S rock.aaos.org						☆ ♪	4
RESIDENT ORTHOPAEDIC COTHOPAEDIC COTHOPAEDIC NOWLEDC	STUDY SCHEDULE	ADDITIONAL ASSIGNMENTS	RESSTUDY	STUDY MATERIAL 🔻	ABOUT ROCK 🔻	Q	°
My Dashboa	rd						
			He	llo, ROCK Progr	am Director II	II, FAAOS	, FAC
Study Material	Repo	orts	He	llo, ROCK Progr	am Director II	II, FAAOS	, FAC
Study Material	Repo	orts mance Dashboar	He	llo, ROCK Progr	am Director II	II, FAAOS	, FAC
Study Material Table of Contents Chapters	Repo Perforn Progra	orts mance Dashboar m Roster	He	llo, ROCK Progr	am Director II	II, FAAOS	, FAC

Next Still select the Study Cycle and Study Schedule to be resequenced. Once selected, select Edit Schedule.



Now, scroll down to see the current arrangement of Weekly Assignments.



USER GUIDE

Your	Topic Schedule				
Study Sc	hedule in SiteManager				
m}+\$+	 To resequence the content, drag Select the X to omit a week fro Weeks with a can't be resected Select the to group related The "Save & Return" button mu 	g a topic set to your pref m the Study Schedule. Juenced or omitted. topic weeks so that they st be selected to save an	erred week. γ can be moved as a group to a different ιγ schedule changes.	timeslot in the Study Scho	edule.
	SAVE & RETURN	CANCEL	NDO		_
	Jump To	Week 1 (Jun, 30, 2024)	Hip & Knee Basic Science 1	£	
	Weeks 11-20	Week 2 (Jul, 07, 2024)	Hip & Knee Basic Science 2	ĉ	
	Weeks 21-30 Weeks 31-40	Week 3 (Jul, 14, 2024)	Hip & Knee Basic Science 3 + Hip 1	£	SEND FEEDBACK

In the Study Schedule, select and hold a Weekly Assignment topic description.

Then drag and drop this weekly assignment to a new week on the timeline to re sequence.

For example, perhaps one could move Sports medicine lower extremity 3 from the week of January 21st, 2024 to the end of December by dragging and dropping.

# rock.aacs.org/editcurriculum	nSchedule.aspx/year/0+38/group/0	/=30			2 \$	*		1
		- A approved in sector a contraction over a	1	^				
	Week 23 (Dec, 03, 2923)	Hig & Knee Bevision Tick 2 + Complications After Tick 1	•	×				
	Week 24 (Dec. 10, 2023)	Hip & Knee ; Complications After TKA2	ŧ	×				
ф То	Week 25 (Dec, 17, 2023)	Sports Medicine General Principles + Medical Aspects of Sports Perticipation 1	Ŧ	×				
eeks 11-20	Week 26 (Dec, 24, 3023)	Sports Medicine (Medical Aspects of Sports Participation 2 + High Revis 1	ŧ	×				
eeks 31-40 eeks 41-50	Week 27 (Dec, 31, 2023)	Sports Medicine (Hip & Pervis 2 + Lower Bittemity 1	ŧ	×				
eeks 51-60	Week 28 (Jan, 67, 2624)	Sports Webicine Lower Systemity 2	٠	×				
leeks 71-80	Week 29 (Jan, 14, 2024)	Sports Wedlone) Lower Bithemity 4	٠	×				
eeks 91-100	Week 30 (Jan, 21, 2024)	Sports Medicine Lower Excremity 3		×				
weks 101-104	Week 31 (Jan. 28, 2024)	Durb-Breat	-	~				
C • rockaacs.org/editour	rculumSchedule.aspri/yeal/D+38gro CANCEL UNDO	NUPIG+30		<u> </u>	2	ά i	• 0	-
C • rockaacsorg/editour	CANCEL UNCO	100HD=30		~) • ×	2	ά :	• □	4
C a rockaos.org/editour Swit & RETUROL Jump To Viseks 1-10	CAMCEL (MOD Meek 24 (Dec, 10, 2) Meek 25 (Dec, 17, 2)	Nop10=30 Nop10=30 ND ND ND Sports Medicine (Complications After Trick 2 ND Sports Medicine (Complications After Trick 2 ND Sports Medicine (Complications After Trick 2	6		2 I	ά :	• •	4
C • rockaecs.org/editour <u>Kvrt & RETURN</u> Jump To Weeks 11-20 Weeks 21-30	CANCEL UNDO Meet 24 (Dec, 14, 2) Meet 26 (Dec, 14, 2) Meet 26 (Dec, 24, 3)	SupplO=30 REX MD Sourn Medicine Complications After ToX 2 REX Sourn Medicine Medical Appent of Spons Rescipation 1	6 6 6		ê 1	ά :	• 0	-
C • rockaacs.org/editour SWC & RESURN Jump To Weeks 1-55 Weeks 21-35 Weeks 21-35 Weeks 31-45 Weeks 31-45	CANCEL UNCO CANCEL UNCO Week 24 (Dec, 10, 2) Week 25 (Dec, 10, 2) Week 27 (Dec, 10, 3)	Top(D+30 B20 Mp & KNee Complications After Tox 2 B20 Spons Medicine General Principies + Medical Agents of Spons Medicine General Principies + Medical Agents of Spons Medicine Medical Agents of Spons Persicipation 2 B20 Spons Medicine Sector Principies - Medical Agents of Spons Medicine Medical Agents of Spons Persicipation 2 B21 Spons Medicine Lineer Dolleminy 2	0		2	ά :	• 0	-
C Tockaacs.org/editour UVE & RETURN Jump To Weeks 1:-55 Weeks 21:-35 Weeks 21:-35 Weeks 21:-35 Weeks 21:-35 Weeks 41:50 Weeks 41:50 Weeks 41:50	CANCEL UNDO CANCEL UNDO Meek 24 (Dec, 55, 2) Meek 25 (Dec, 57, 2) Week 25 (Dec, 57, 2) Week 27 (Dec, 57, 2) Week 27 (Dec, 57, 2)	200/D+30 200	C C C C C C C C C C C C C C C C C C C		관 1	¢ :	• 0	-

That content is now scheduled to be assigned December 31st.



When resequencing a Weekly Assignment, the rest of the Weekly Assignments and dates will adjust accordingly around its new placement.

If an assignment is accidentally resequenced, select Undo.

			-	-	
	Week 24 (Dec, 10, 2023)	Hip & Knee Complications After TKA.2	ŧ	×	
Jump To Weeks 1-10	Week 25 (Dec, 17, 2023)	Sports Medicine General Principles + Medical Aspects of Sports Participation 1	Đ	×	
Weeks 11-20 Weeks 21-30	Week 26 (Dec, 24, 2023)	Sports Medicine Medical Aspects of Sports Participation 2 + Mp & Pervis 1	ŧ	×	
Weeks 31-40 Weeks 41-50	Week 27 (Dec. 31, 3923)	Sports Medicine Lower Bittrenity 3	ŧ	×	
Weeks 51-60	Week 28 Gan. 07, 20240	Sports Medicine Hip & Pelvis 2 + Lower Bottemity 1	F	×	

If resequencing was accidentally performed and not intended to be saved, select Cancel.

C # rockasos.org/editourriculu	undichedule.aspx?yearID+3&groupID	=30			8	\$ *	4
SAVE & RETURN	CANCEL UNDO						
	Week 24 (Dec. 10, 2923)	Hip & Knee Complications After TICA 2	Ξ×]			
Jump To Weeks 1-10	Week 25 (Dec, 17, 2023)	Sports Medicine General Principles + Medical Aspects of Sports Perticipation 1	Ξ×	-			
Weeks 11-20 Weeks 21-30	Week 26 (Dec, 24, 2923)	Sports Medicine) Medical Aspects of Sports Participation 2 + High & Parks 1	Ξ×				
Weeks 31-40 Weeks 41-50	Week 27 (Dec. 31, 3023)	Sports Medicine Hip & Pervis 2 + Lower Extremity 1	Ξ×				
Weeks 51-60	Week 28 (Jan, 67, 2024)	Sports Wedicine Lower Bitremity 2	€ X	:			
Weeks 71-80	Week 29 (Jan, 14, 2024)	Sports Medicine Lower Bithemity 4	€ ×				
Wweks 81-90	P			-			

Once all weekly assignments have been resequenced according to preference, select, Save, and Return to save all changes to this new Study Schedule.

	Week 14 (Dct, 01, 2023)	Trauma Upper Extremity Fractures 4 + Pelvic, Acetabular, &	×
		SHOW PROVIDE	
imp To	Week 15 (Dot, 68, 2023)	Trauma (Hip Dislocations and Femoral Head Fractures + Descent Net Restaurance in National Advances Total 4	×
Weeks 1-10		Data Femul Fractures 1	
Weeks 11-20	Week 16 (dec. 15, 2022)	Trauma Barboral Shaft & Data Barbur Frankrast + Krae	×
Weeks 21-30		Dislocations & Patellar Practures + Tiblar Pateau & Tiblar Biology Traditional State	^
Weeks 31-40			
Weeks 41:00	Week 17 (Sot, 22, 2623)	Trauma Koot Trauma 2	×
Weeks 51-60	Week 17 (Sot, 22, 2623)	Trauma (Foot Trauma 2	×
Weeks 61-70	Week 18 (Dot, 29, 2022)	Trauma Telai Parasu & Telai Florar Shah Fractures 2 +	X



USER GUIDE

A notification appears informing that the Study Schedule has been customized via resequencing. Select OK.



The resequenced Study Schedule will now appear as such for all ROCK users in the specific institution to whom that Study Schedule is assigned.

After resequencing a Study Schedule, additional customization options include modifying the chapters assigned per week or creating blocks for further schedule adjustment.

Remember, a study schedule must be assigned to specific residents by Program Directors or Coordinators and of the current Study Cycle (or year) for residents to see it and receive its Weekly Assignments.