

Assigning Study Schedules

When subscribed Program Directors or Coordinators assign Study Schedules to residents, residents are able to view the Study Schedule and automatically receive weekly assignments of chapters to study and assessments to take.

1) To assign a Study Schedule to residents, in the main navigation menu, select Study Schedule.



2) On the following screen, select Edit Schedule.

← → C 25 rock.aaos.org/curriculur	Schedule				☆ ひ		:
AAOS AVERICAN ACEDIARY OF ORTHOPAEDIC CORE KNOWLEDGE SCHEDI	ADDITIONAL JLE ASSIGNMENTS	RESSTUDY	STUDY MATERIAL 🔻	ABOUT ROCK 🔻	Q	°	A
Study Schedule							
For: 2024 - 2026	✓ Default 2024 - 20	026 Schedule	~				
EDIT SCHEDULE							

3) On the following screen, select Study Schedule in SiteManager.





USER GUIDE

4) This opens a new tab. Select Log In with SSO from this menu.



5) From the menu, select Study Schedule Assignments.

←	-3	÷	7	store.rock.aaos.org/	Sitemaster/Admin_home.aspx	\$	Σ	5	•	:
I		s	ITI	EMANAGER	American Academy of Orthopaedic Surgeons (A 유 RC	AAOS) DCK Program Director III, FAAOS, F/	ACS	1	Logout	
I.	_					MONDAY, NO	VEM	BER	18, 202	4
۱	We Ac	elcome cess t	to th he <u>A</u>	ne Account and Subscription	administration site for the AAOS platform.					ľ
	Ne	ws an	d An	inouncements						
	Stu	udy So	hed	ule						
	Stu	udy So	hed	ule Assignments						



USER GUIDE

6) Next, select the residents to whom the Study Schedule should be assigned. Then select Edit Details.

Os	ITEMANAG	ER American	Academy of Orthopaed	lic Surgeons (AAOS)		
					FRIDAY, SEPTEMB	ER 1, 2023
1.00						
Study	Schedule Ass	ignments				
Filter and	for select residents to a	llot a specific Study Sche	dule to each.			
Tune to d	P	rogram Year				
Type to a	A					
10	Last Name	First Name	Program Year	Study Cycle	Study Schedule	
				0		_
	Desident 1	ROCK	POV.3	3023 - 2025	POVA	_
	Resident 2	ROCK	PGV-4	2023 - 2025	POTT	
i i i	Resident 3	ROCK	PGY-5	2023 - 2025	PGYX	
Ö	Resident 4	ROCK	PGY-5	2023 - 2025	PGY X	
0	Resident 5	ROCK	PGY-5	None	None	
_						
1						
Edit Di	etails					