

NHS 2019/20 Detailed Undergraduate Teaching Report:

Education NHS Grampian for

Stool Sie Specially Year Control Specially Year Year Specially Year <th>· 6</th> <th></th> <th>ort:</th> <th>lepo</th> <th>dergraduate Teaching I</th> <th>2019/20 Detailed Und</th> <th>NHS</th>	· 6															ort:	lepo	dergraduate Teaching I	2019/20 Detailed Und	NHS
Glasgow Gardavel General Hospital Optimalmology 4/5 Glasgow Gardavel General Hospital Otolaryngology 4/5 Glasgow Gardavel Royal Hospital Otolaryngology 4/5 Glasgow Glasgow Royal Infirmary Emergency Medicine 4/5 Glasgow Glasgow Royal Infirmary Medicine - A 3/4 Glasgow Glasgow Royal Infirmary Medicine - B 3/4 Glasgow Glasgow Royal Infirmary Medicine - C 3/4 Glasgow Glasgow Royal Infirmary Medicine - D 3/4 Glasgow Glasgow Royal Infirmary Medicine - E 3/4 Glasgow Glasgow Royal Infirmary Medicine - E 3/4 Glasgow Glasgow Royal Infirmary Medicine - E 3/4 Glasgow Glasgow Royal Infirmary Musculo-Skeletal 4/5 Glasgow Glasgow Royal Infirmary Musculo-Skeletal 4/5 Glasgow Glasgow Royal Infirmary Otolaryngology 4/5 Glasgow Glasgow Royal Infirmary Otolaryngology 4/5 Glasgow Glasgow Royal Infirmary Muscul	infrestmodall	Nate ingr	to r	it ioner	or or	Superior of the second	58855M	stite to	, ance	Aperiero Aperiero Aperiero	10 00 000	aithing	Deliver	action att	u Satis				NHS Grampian	for
Glasgow Gardnavel General Hospital Optimalmology 4/5 Glasgow Gartnavel General Hospital Otolaryngology 4/5 Glasgow Gartnavel General Hospital Otolaryngology 4/5 Glasgow Gartnavel Royal Hospital Psychiatry 4/5 Glasgow Glasgow Royal Infirmary Emergency Medicine 4/5 Glasgow Glasgow Royal Infirmary Medicine - A 3/4 Glasgow Glasgow Royal Infirmary Medicine - C 3/4 Glasgow Glasgow Royal Infirmary Medicine - D 3/4 Glasgow Glasgow Royal Infirmary Medicine - E 3/4 Glasgow Glasgow Royal Infirmary Medicine - E 3/4 Glasgow Glasgow Royal Infirmary Medicine - E 3/4 Glasgow Glasgow Royal Infirmary Musculo-Skeletal 4/5 Glasgow Glasgow Royal Infirmary Musculo-Skeletal 4/5 Glasgow Glasgow Royal Infirmary Ototaryngology 4/5 Glasgow Glasgow Royal Infirmary Ototaryngology 4/5 Glasgow Glasgow Royal Infirmary Su	Number of respondents	<02 <02 <02 <02 <02 <02 <02 <02 <02 <02	J ^{201.} ×	AN OF	`` {`	Stor Ja	1eatr	prai.'	,0 ⁵⁵	h.V AS	MICO.	1ean	chiai.	~00~~	910CH C	OVER	Year	Specialty	Site	School
Glasgow Gartnavel General Hospital Optihalmology 4/5 Image: Constraint of the second s	4 (12)							ור							ור		4/5	Psychiatry	Dykebar Hospital	Glasgow
GlasgowGartnavel General HospitalOtolaryngology4/5GlasgowGartnavel Royal HospitalPsychiatry4/5GlasgowGlasgow Royal InfirmaryEmergency Medicine4/5GlasgowGlasgow Royal InfirmaryMedicine - A3/4GlasgowGlasgow Royal InfirmaryMedicine - B3/4GlasgowGlasgow Royal InfirmaryMedicine - C3/4GlasgowGlasgow Royal InfirmaryMedicine - C3/4GlasgowGlasgow Royal InfirmaryMedicine - E3/4GlasgowGlasgow Royal InfirmaryMedicine - E3/4GlasgowGlasgow Royal InfirmaryMedicine - E3/4GlasgowGlasgow Royal InfirmaryMedicine - E3/4GlasgowGlasgow Royal InfirmaryMusculo-Skeletal4/5GlasgowGlasgow Royal InfirmaryOptatimology4/5GlasgowGlasgow Royal InfirmaryOptatimology4/5GlasgowInvercivde Royal HospitalMedcine3/4GlasgowInvercivde Royal HospitalMusculo-Skeletal4/5GlasgowQueen Elizabeth U	8 (25)																		• •	•
Glasgow Gartnavel Royal Hospital Psychiatry 4/5 Glasgow Glasgow Royal Infirmary Emergency Medicine 4/5 Glasgow Glasgow Royal Infirmary Medicine - A 3/4 Image: Construction of the construction of th	8 (25)																			
Glasgow Glasgow Royal Infirmary Emergency Medicine 4/5 Image: Constraint of the con	15 (39)					П														•
Glasgow Glasgow Royal Infirmary Medicine - A 3/4 Image: Constraint of the constrain	9 (24)					Π											4/5			
Glasgow Glasgow Royal Infirmary Medicine - C 3/4 Image: Constraint of the constrain	14 (26)																3/4			-
Glasgow Glasgow Royal Infirmary Medicine - D 3/4 Glasgow Glasgow Royal Infirmary Medicine - E 3/4 Glasgow Glasgow Royal Infirmary Musculo-Skeletal 4/5 Glasgow Glasgow Royal Infirmary Obstetrics & Gynaecology 4/5 Glasgow Glasgow Royal Infirmary Obtaryngology 4/5 Glasgow Glasgow Royal Infirmary Obtaryngology 4/5 Glasgow Glasgow Royal Infirmary Obtaryngology 4/5 Glasgow Inverclyde Royal Hospital Musculo-Skeletal 4/5 Glasgow Inverclyde Royal Hospital Musculo-Skeletal 4/5 Glasgow Inverclyde Royal Hospital Psychiatry 4/5 Glasgow Inverclyde Royal Hospital Surgery 3/4 Glasgow Inverclyde Royal Hospital Psychiatry 4/5 4/5 4/5 4/6	7 (11)																3/4	Medicine - B	Glasgow Royal Infirmary	Glasgow
Glasgow Glasgow Royal Infirmary Medicine - E 3/4 1<	20 (24)																3/4	Medicine - C	Glasgow Royal Infirmary	Glasgow
Glasgow Glasgow Royal Infirmary Musculo-Skeletal 4/5 1 <t< td=""><td>12 (24)</td><td></td><td></td><td></td><td></td><td>\square</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>3/4</td><td>Medicine - D</td><td>Glasgow Royal Infirmary</td><td>Glasgow</td></t<>	12 (24)					\square											3/4	Medicine - D	Glasgow Royal Infirmary	Glasgow
Glasgow Glasgow Royal Infirmary Obstetrics & Gynaecology 4/5 Image: Constraint of the constraint of t	21 (25)																3/4	Medicine - E	Glasgow Royal Infirmary	Glasgow
Glasgow Glasgow Royal Infirmary Ophthalmology 4/5 Image: Constraint of the second seco	10 (24)																4/5	Musculo-Skeletal	Glasgow Royal Infirmary	Glasgow
Glasgow Glasgow Royal Infirmary Otolaryngology 4/5 Glasgow Glasgow Royal Infirmary Surgery 3/4 Glasgow Inverclyde Royal Hospital Medicine 3/4 Glasgow Inverclyde Royal Hospital Medicine 3/4 Glasgow Inverclyde Royal Hospital Medicine 3/4 Glasgow Inverclyde Royal Hospital Musculo-Skeletal 4/5 Glasgow Inverclyde Royal Hospital Psychiatry 4/5 Glasgow Inverclyde Royal Hospital Surgery 3/4 Glasgow Inverclyde Royal Hospital Surgery 3/4 Glasgow Inverclyde Royal Hospital Surgery 3/4 Glasgow Leverndale Hospital Surgery 3/4 Glasgow Queen Elizabeth University Hospital Emergency Medicine 4/5 4	6 (36)																4/5	Obstetrics & Gynaecology	Glasgow Royal Infirmary	Glasgow
Glasgow Glasgow Royal Infirmary Surgery 3/4 Image: Constraint of the second sec	14 (25)																4/5	Ophthalmology	Glasgow Royal Infirmary	Glasgow
Glasgow Inverclyde Royal Hospital Medicine 3/4 Image: Constraint of the constraint	13 (25)																4/5	Otolaryngology	Glasgow Royal Infirmary	Glasgow
Glasgow Inverclyde Royal Hospital Musculo-Skeletal 4/5 Image: Constraint of the con	30 (36)																3/4	Surgery	Glasgow Royal Infirmary	Glasgow
GlasgowInverclyde Royal HospitalPsychiatry4/5 </td <td>16 (22)</td> <td></td> <td>3/4</td> <td>Medicine</td> <td>Inverclyde Royal Hospital</td> <td>Glasgow</td>	16 (22)																3/4	Medicine	Inverclyde Royal Hospital	Glasgow
Glasgow Inverclyde Royal Hospital Surgery 3/4 Image: Constraint of the constraint o	6 (9)																4/5	Musculo-Skeletal	Inverclyde Royal Hospital	Glasgow
Glasgow Leverndale Hospital Psychiatry 4/5 Image: Constraint of the system of t	4 (4)																4/5	Psychiatry	Inverclyde Royal Hospital	Glasgow
Glasgow Queen Elizabeth University Hospital Emergency Medicine 4/5 Image: Constraint of the second s	12 (14)																3/4	Surgery	Inverclyde Royal Hospital	Glasgow
Glasgow Queen Elizabeth University Hospital Med - DOME 3/4 Image: Constraint of the	15 (37)																4/5	Psychiatry	Leverndale Hospital	Glasgow
Glasgow Queen Elizabeth University Hospital Med - F5 3/4 I	13 (25)																4/5	al Emergency Medicine	Queen Elizabeth University Hospital	Glasgow
Glasgow Queen Elizabeth University Hospital Med - F6 3/4	14 (16)																3/4	al Med - DOME	Queen Elizabeth University Hospital	Glasgow
	25 (40)																3/4	al Med - F5	Queen Elizabeth University Hospital	Glasgow
Glasgow Queen Elizabeth University Hospital Med - F7 3/4 3/4	34 (40)									Ц						Ц	3/4	al Med - F6	Queen Elizabeth University Hospital	Glasgow
	24 (40)									Ц						Ц	3/4	al Med - F7	Queen Elizabeth University Hospital	Glasgow
Glasgow Queen Elizabeth University Hospital Med - F8 3/4	34 (40)															Ц	3/4	al Med - F8	Queen Elizabeth University Hospital	Glasgow
Glasgow Queen Elizabeth University Hospital Med - Renal 3/4	17 (16)																3/4	al Med - Renal	Queen Elizabeth University Hospital	Glasgow

Notes

Undergraduate Score less than 0 Score 0 to less than 0.55 Score 0.55 to less than 1.5 Score more than or equal No results available

This report utilises the Scottish Student Evaluation Survey. "Number of respondents" is the total responses received; the number of responses received for some questions may be significantly fewer. Results are shown regardless of the number of responses available. Figures in brackets are the potential number of respondents. If no prior data is available the cell is blank. Scores are calculated based on Universities' scoring scales converted to Likert scale of between -2 and +2. Trend data: indicates an improvement in the flag from the previous year, a deterioration and no change. No Trend data for Glasgow Medical School is shown because the 2019/20 RAG outcomes are not comparable to previous years. The data from the 2019/2020 academic year is incomplete due to teaching being curtailed because of lockdown restrictions for the COVID-19 pandemic.



NHS 2019/20 Detailed Undergraduate Teaching Report: Education NHS Grampian

NUD	2019/20 Detailed Und	ergraduate Teach	ning kepo	rt:							7 _{0ii}
Education for Scotland	NHS Grampian			્યુલ્	istaction to provide the providence of the provi	inervited of	Portunities Experience	ent issessi	nert uport ort	duppent software	ale neculation notation
School	Site	Specialty	Year	Overall S.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	19, ear inge	Jai. Assess	ent + Assessing total	ing al Supr	AC LOLAI L	e ² < ² < ² < ² < ² ¹ ¹ ¹ ² ¹ ² ¹
Glasgow	Queen Elizabeth University Hospital	Musculo-Skeletal	4/5								23 (47)
Glasgow	Queen Elizabeth University Hospital	Neurology	4/5								47 (135)
Glasgow	Queen Elizabeth University Hospital	Obstetrics & Gynaecology	4/5								17 (36)
Glasgow	Queen Elizabeth University Hospital	Ophthalmology	4/5								11 (27)
Glasgow	Queen Elizabeth University Hospital	Otolaryngology	4/5								10 (27)
Glasgow	Queen Elizabeth University Hospital	Surgery	3/4	П							68 (82)
Glasgow	Royal Alexandra Hospital	Emergency Medicine	4/5								7 (18)
Glasgow	Royal Alexandra Hospital	Medicine	3/4								23 (36)
Glasgow	Royal Alexandra Hospital	Musculo-Skeletal	4/5								13 (19)
Glasgow	Royal Alexandra Hospital	Obstetrics & Gynaecology	4/5								7 (21)
Glasgow	Royal Alexandra Hospital	Ophthalmology	4/5								7 (18)
Glasgow	Royal Alexandra Hospital	Otolaryngology	4/5								8 (18)
Glasgow	Royal Alexandra Hospital	Surgery	3/4								17 (20)
Glasgow	Royal Hospital for Children Glasgow	Child Health	4/5								49 (120)
Dundee	Royal Hospital for Children Glasgow	Paediatrics	5								3 (3)
Glasgow	Stobhill Hospital	Psychiatry	4/5								10 (26)
Glasgow	West Glasgow Hospital	Child Health	4/5								6 (12)
Glasgow	West Glasgow Hospital	Emergency Medicine	4/5								7 (13)
Glasgow	West Glasgow Hospital	Medicine	3/4								16 (26)
Glasgow	West Glasgow Hospital	Musculo-Skeletal	4/5								4 (11)
Glasgow	West Glasgow Hospital	Obstetrics & Gynaecology	4/5								7 (17)
Glasgow	West Glasgow Hospital	Surgery	3/4								20 (20)

Notes

Undergraduate Score less than 0 Score 0 to less than 0.55 Score 0.55 to less than 1.5 Score more than or equal No results available

This report utilises the Scottish Student Evaluation Survey. "Number of respondents" is the total responses received; the number of responses received for some questions may be significantly fewer. Results are shown regardless of the number of responses available. Figures in brackets are the potential number of respondents. If no prior data is available the cell is blank. Scores are calculated based on Universities' scoring scales converted to Likert scale of between -2 and +2. Trend data: indicates an improvement in the flag from the previous year, a deterioration and no change. No Trend data for Glasgow Medical School is shown because the 2019/20 RAG outcomes are not comparable to previous years. The data from the 2019/2020 academic year is incomplete due to teaching being curtailed because of lockdown restrictions for the COVID-19 pandemic.