Interprofessional Education

OU Health Sciences

| | | Current IPE Records Available for Review and Analysis | | | | | | | | |
|----------|-----------|---|------|---|--------|--|-------------------|--|--|--|
| # | Year | Title | Tool | Data Type | Туре | Data Description | Quantity of Files | | | |
| 1 | 2022-2025 | APD Post Event & JTOG | JTOG | Stored quantitative and qualitative data from students and faculty following APD curriculum | REDCap | JTOG is a 17 question validated tool under contractual obligation with Thomas Jefferson University. Additional questions include participant academic demographics and event satisfaction. | 7,000+ | | | |
| 2 | 2022-2025 | Unity Clinic JTOG | JTOG | Stored quantitative and qualitative data from students and faculty following Unity Clinic experiences | REDCap | JTOG is a 17 question validated tool under contractual obligation with Thomas Jefferson University. Additional questions include participant academic demographics and event satisfaction. | 2,500+ | | | |
| () () | 2022-2025 | Simulation JTOG | | Stored quantitative and qualitative data from students and faculty following various IPE simulation experiences | | JTOG is a 17 question validated tool under contractual obligation with Thomas Jefferson University. Additional questions include participant academic demographics and event satisfaction. Simulations include: SAME/FAME, Breaking Bad News, Poverty, LGBTQ, SDOH, Weight Bias, Substance Use Disorders | 3,900+ | | | |

| | | | | Historical IPE Records Av | ailable for R | eview and Analysis | |
|----|-----------|---|------------------------|--|------------------------|---|--|
| # | Year | Title | Tool | Data Type | Туре | Data Description | Quantity of Files |
| 1 | 2013-2014 | Active Learning EPIC One Min Paper and Mid-Course | 1MP | Typed responses to 1MP | Excel | Date, 3 Likert Questions, two open ended questions | 65 data records |
| 2 | 2013-2014 | Clinical EPIC One Minute Papers | 1MP | Typed responses to 1MP | Excel | Dates, 5 Likers Scale Questions, two open ended questions | 322 records of data |
| 3 | 2013-2014 | EPIC Minute Papers | 1MP | Handwritten responses to qualitative questions by students at EPIC | Hardcopies | Session 1 & 2 Questions included: 6 Questions Session 3 & Clinic session Jan 23, 2014 Questions included: 6 Questions | 322 records of data |
| 4 | 2013-2014 | MS_Initial 1 minute paper data | 1MP | Typed responses to 1MP | Excel | Aggregate data on two sessions with responses from faculty and students, Likert scale responses and open ended responses | 4 Likert Scale responses, 24 open ended answers to two questions |
| 5 | 2013-2014 | Team Debrief | Debrief | Handwritten qualitative responses by students regarding team experience at EPIC | Hard copy originals | 8 handwritten comments about the EPIC experience on each notecard | 4 sets of ~ 25 note cards |
| 6 | 2013-2014 | Designated Observer | Designated Observer | Handwritten qualitative responses regarding team member interactions at EPIC | Hard copy originals | Notes by each team member about the patient interaction giving time, activity, observations, and their associated abbreviations | Approx 1200 pages of designated observer notes. Each packet is 16 pages long and pages are often left blank. |
| 7 | 2013-2014 | 1314LCD | LCD | Typed LCD Analysis | Excel | Numerical evaluation of LCDs with binary representations and 7 open ended analysis questions with typed responses | 150 data records with 41 columns |
| 8 | 2013-2014 | BrittaHUBS | LCD | Typed responses | Excel | Participant IDs and "Other" column with disciplines listed | 150 records with 2 columns of data |
| 9 | 2013-2014 | Key for initial draft of Excel spreadsheet Mfisher 2-21-14 | LCD | List of data descriptions | Word document | File with written description of excel headers | 32 Descriptors |
| 10 | 2013-2014 | LCD Figures and Tables | LCD | Charts and graphs with LCD data | Excel | 3 sheets with charts and graphs | 3 excel sheets/tabs |
| 11 | 2013-2014 | LCD Output | LCD | Demographic analysis of LCD Data | PDF File | Downloaded Frequency charts and review of Age, Ethnicity, Race, Prior experiences, and crosstabs | 27 pages of charts with analysis tables |
| 12 | 2013-2014 | LCDs | LCD | Typed responses analyzing LCD | Excel | Numerical evaluation of LCDs with binary representations and 7 open ended analysis questions with typed responses | 73 records |

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| # | Year | Title | Tool | Data Type | Туре | Data Description | Quantity of Files |
| 13 | 2013-2014 | Life Circle Diagrams | LCD | Quantitative data gathered from evaluation of diagrams | Hard copy originals, Excel file | The Life Cycle diagram itself is how the student sees the medical field interacting with the patient by drawing lines and arrows to the different medical fields. <i>Questionnaire includes:</i> 1) What do the circles mean in your diagram? 2) What do the lines mean? 3) What do the arrows mean? 4) Is there anything you would change? Please explain. 5) Is there anything that surprised you? Please explain. | 49 |
| 14 | 2013-2014 | Life Circle Diagrams RAS | LCD | Typed responses analyzing LCD | Excel | Numerical evaluation of LCDs with binary representations and 7 open ended analysis questions with typed responses | 150 data records with 41 columns |
| 15 | 2013-2014 | qryDemoLCD | LCD | Typed responses analyzing LCD | Excel | Demographic data and binary representation of LCD | 49 records |
| | | Coding Instructions for Life Circle Diagrams | Other | Word document with instructions | Word document | No Data, instructions only | 2 page instructions |
| 17 | 2013-2014 | Copy of APD Service Learning Project | Other | Typed list of service learning groups | Excel file | Organization list of students assigned to service learning teams | No data, student list only |
| 18 | 2013-2014 | Copy of APD Service Learning Project SK | Other | Typed data of AM and PM teams, faculty evaluations of projects | Excel file | Short responses from faculty regarding group projects. | 8 responses |
| 19 | 2013-2014 | de-id data summary | Other | Chart with ID # and a few notes | Excel file | File with ID#'s and a few notes | 80 IDs |
| 20 | 2013-2014 | EC SoonerCare Population Metrics 032613 | Other | Presentation on SoonerCare Analysis for 2012 | PPT | Processed data on ED and hospital utilization | 21 slide PPT with 9 data charts |
| 21 | 2013-2014 | EPIC Demographics | Other | Demographic Data | Excel | 13 Demo Questions and two open ended questions | 74 records |
| 22 | 2013-2014 | EPIC notecards | Other | Typed responses to Qualitative Questions | Excel | 11 Open ended questions | 63 records |
| 23 | 2013-2014 | Patient Goals & Outcomes | Patient Outcomes | Handwritten qualitative responses by students regarding EPIC patient interventions and outcomes | Hard copy originals | Patient Goals and Medical problem list contains the list of Long term patient goals and whether the patient made NO progress, made progress, or goal reached on the front and the Medical Problems on the back, mostly the progress is denoted by a mark in the box. | 20 Patient Goals and Medical problem forms and 21 EPIC Patient Satisfaction Questionnaires in the yellow folder within. |
| 24 | 2013-2014 | Patient Satisfaction | Patient Outcomes | Handwritten qualitative responses by patients following EPIC treatment | Hard copy originals | EPIC Patient Satisfaction Questionnaires which ask about the last 4 months of care. They contain 9 questions with 6 options and two text based questions. | hardcopies grouped with Patient Goals & Outcomes: 21 EPIC Patient Satisfaction Questionnaires in the yellow folder within. |
| 25 | 2013-2014 | Ripsquestionnaire19 | RIPLS | Blank RIPLS Questionnaire | PDF Form | Blank Form | No data, form only |
| 26 | 2013-2014 | AACH Poster RAS 2014 | RIPLS and TTAQ | Poster with T-TAQ and RIPLS results | PPT Poster | Questionnaire Sub-scales results on EPIC students | 1 poster with one chart |
| 27 | 2013-2014 | Demot1t2t3 | RIPLS and TTAQ | Demographic Data and survey responses | Excel | 13 Demo questions, Ripples Responses, T-TAQ, 3 Open Ended Questions | 73 records |
| 28 | 2013-2014 | Preliminary analysis 7_30_14 | RIPLS and TTAQ | RIPLS and T-TAQ Preliminary Analysis 7/30/14 | Word document | Descriptive Statistic charts on RIPLS and T-TAQ, Minute Papers Likert scale responses, Initial qualitative analysis of one-minute papers | 7 short charts with lists of future work |
| 29 | 2013-2014 | qryAllData | RIPLS and TTAQ | Downloaded Raw Data on RIPLS and TTAQ | Excel | Raw data download of survey responses | 73 records |
| 30 | 2013-2014 | Time1 | RIPLS and TTAQ | Data from RIPLS and TTAQ Questions | Excel | Numeric data on RIPLS and TTAQ responses, no demographic info | 73 records |

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| # | Year | Title | Tool | Data Type | Туре | Data Description | Quantity of Files |
| 31 | 2013-2014 | T-TAQ and RIPLS | RIPLS and TTAQ | Handwritten quantitative responses on T-TAQ and RIPLS Questionnaires by EPIC students | originals, data on server | Survey measuring impressions of various components of teamwork to patient care/safety. Forms have 49 1-5 questions and 1 text based answer. | These were entered from 3 sessions and there were 68 participants. 2 folders (Sept 13 & Jan 14) and 1 loose paper in Drawer 2 - right side. Also ~75 in Drawer 4 - right side. |
| 32 | 2013-2014 | Demographic info with unique participant # | Other | Demographics of participating students collected from students | originals, Excel | Demographic information by participant number, sex, age, race, year in study, highest degree earned, healthcare experience, interprofessional experience, motivation to participate. | ~75 demographic information forms and 75 rows of data in excel ~75 forms in Drawer 3 Right side, also in same folder are consent forms |
| 33 | 2014-15 | Demographic info with unique participant # | | Demographics of participating students collected from students | originals | Demographic information by participant number, sex, age, race, year in study, highest degree earned, healthcare experience, interprofessional experience, motivation to participate. | ~75 demographic information forms |
| 34 | 2014-2015 | APD Minute Papers | 1MP | Handwritten responses to qualitative questions by students at APD | originals, Excel file | From clinic dry run/simulation on December 4 th and 5 th 2014. These are the originals. Fall 2014. Questions included: 1) Most significant things you learned during this session? 2) Most surprising thing you learned? 1) The session was appropriate for my level of training 2) The session highlighted important concepts related to the topic 3) The session format was appropriate 4) This was a quality learning experience 5) I would recommend this session to my peers 3) Please describe areas of strength(s) and opportunities for improvement for this session. | ~300 |
| 35 | 2014-2015 | EPIC One Min Papers 2014- finished | 1MP | Typed responses to 1MP | Excel | Dates, 5 Likers Scale Questions, three open ended questions | 293 Act Lrn Papers, 85 Mid- Course, 69 Session 3 |
| 36 | 2014-2015 | Team Debrief | Debrief | Handwritten qualitative responses by students regarding team experience at EPIC | | 8 handwritten comments about the EPIC experience on each notecard | 4 sets of ~ 25 note cards |
| 37 | 2014-2015 | APD 2014-15 LCD Data | LCD | Typed responses analyzing LCD | Excel | Numerical evaluation of LCDs with True/False representations and number of arrows | 206 records |
| 38 | 2014-2015 | BrittasHUBS T1 FINAL | LCD | Typed responses by profession | Excel | Numeric representation of data | 223 lines, not all have data |
| | | Copy of APD 2014-15 6-5- 17 LCD Data | LCD | Typed responses analyzing LCD | Excel file | Typed collated data from 2016 LCD with connections represented in True/Falsa and arrows counted | 206 records |
| 40 | 2014-2015 | LCD_14_15-done-VS | LCD | Typed responses analyzing LCD | Excel | Numerical evaluation of LCDs with True/False representations and number of arrows, 8 open ended questions | 82 records |
| 41 | 2014-2015 | Patient Goals & Outcomes | Patient Outcomes | Handwritten qualitative responses by students regarding EPIC patient interventions and outcomes | originals | Patient Goals and Medical problem list contains the list of Long term patient goals and whether the patient made NO progress, made progress, or goal reached on the front and the Medical Problems on the back, mostly the progress is denoted by a mark in the box. | ~25 Patient Goals and outcomes in Drawer 3 - right, blue hanging folder |
| 42 | 2014-2015 | Patient Satisfaction | Patient Outcomes | Multiple choice qualitative responses by patients following EPIC treatment | Hard copy originals | Patient Rating forms filled out by patient with 21 multiple choice answers | ~80 Patient Rating forms |

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| 43 | 2014-201 | 5 T-TAQ and RIPLS | RIPLS and TTAQ | Handwritten quantitative responses on T-TAQ and RIPLS Questionnaires by EPIC students | Hard copy originals | Survey measuring impressions of various components of teamwork to patient care/safety. Forms have 49 1-5 Likert questions and 1 text based answer. | Drawer 3 left side, RIPLS of ~11 participants that dropped or are missing RIPLS for the year. Drawer 3 right side ~75 RIPLS from T3, and ~75 from T2 |
| 44 | 2015-201 | 6 APD Minute Papers | 1MP | Quantitative data gathered from APD minute papers by students | Hard copy and Excel file | Likert Questions included: 1) Most significant things you learned during this session? 2) Most surprising thing you learned? 1) The session was appropriate for my level of training 2) The session highlighted important concepts related to the topic 3) The session format was appropriate 4) This was a quality learning experience 5) I would recommend this session to my peers 3) Please describe areas of strength(s) and opportunities for improvement for this session. | AM tab has 420 responses, PM tab has 416, only the Likert, not the comments. Drawer 3 right side: AM ~400 papers, PM ~400 papers from 10/30/15 |
| 45 | 2015-201 | 6 Minute Paper APD1 Data | 1MP | Data responses to 1MP Questions | Excel | 5 Likert Scale Questions | 425 AM records, 414 PM records |
| 46 | 2015-201 | 6 Life Cycle Diagrams | LCD | Quantitative data gathered from evaluation of diagrams | Hard copy originals | The Life Cycle diagram itself is how the student sees the medical field interacting with the patient by drawing lines and arrows to the different medical fields. <i>Questionnaire includes:</i> 1) What do the circles mean in your diagram? 2) What do the lines mean? 3) What do the arrows mean? 4) Is there anything you would change? Please explain. 5) Is there anything that surprised you? Please explain. | ~90 envelopes which represent a table. Each table had about 7-10 participants. Around 800 in total. |
| 47 | 2015-201 | 6 2015 Medical School Year Two Questionnaire | Other | Response to survey questions regarding IPE activities | PDF Copy of question and collated responses | 3 multiple choice questions with collated responses listed by percentages | 1 file with three questions |
| 48 | 2015-201 | 6 All Responses-All Prof Day 2-24-16 | Satisfaction | Event satisfaction surveys | Excel | Likert scale questions and open-ended question evaluating event satisfaction | 566 records |
| 49 | 2015-201 | 6 APD Evaluation | Satisfaction | Stored quantitative and qualitative event satisfaction data from students following APD event | Excel | Pick your college, degree path, (following are Likert) appropriate for level of training, highlighted important concepts to IPE, format was appropriate for topics, clinical vignettes added to session value, better under standing of interprofessional competencies after APD, seek more opportunities for interprofessional collaboration, good learning experience, (following is comment) describe strengths and areas for improvement. | 309 responses, Likert and a final summary of comments at bottom: All Responses.doc and 280 responses, Likert and final summary of comments APD Survey Results 2-16- 16.doc |
| 50 | 2016-201 | 7 APD1 Survey Results | Satisfaction | Event satisfaction surveys | Word document | Downloaded charts with responses by students following event | 38 documents with ~13 pgs of charts each |
| 51 | 2016-201 | 7 APD2 Survey Friday, March 3 | Satisfaction | Downloaded Raw Data from post-event survey | Word document | Downloaded charts with aggregate data | 63 pages of charts |
| 52 | 2016-201 | 7 Summary Open-Ended Questions | Satisfaction | Typed summary responses to post-activity surveys | Word document | Typed responses to surveys following Spring 17 programming, categorized by question, area, and response | CM: 11 pages EPIC: 11 pages Service Learning: 38 pages |

Last Update: 03/2025

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| 53 | 2017-2018 | IPAS & CHIRP | CHIRP & IPAS | Stored quantitative data pre/post APD and Clinic experience from students | Qualtrics | Data analyzed by S. Neely. Data stored in qualtrics contains responses to demographic questions and either the IPAS or Chirp questionnaires on interprofessional attitudes. Both pre and post surveys were completed. | 270/278 pre, 230/256 post |
| 54 | 2017-2018 | 2018 EPIC Final Debrief and Program Evals | Debrief | Transcribed handwritten qualitative responses by students regarding team experience at EPIC | Excel | Qualitative responses to 8 questions handwritten by team facilitators following the last clinic meeting of the year. | 8 handwritten reports |
| 55 | 2017-2018 | APD Evaluation | Satisfaction | Stored quantitative and qualitative event satisfaction data from students following APD event | Qualtrics | Two separate files for APD1 satisfaction, but questions were added to the IPAS and CHIRP surveys for post APD2 satisfaction. | 363 APD1, 230/256 APD2 |
| 56 | 2017-2018 | IEPA Faculty Evaluations | Satisfaction | Stored quantitative and qualitative event satisfaction data from faculty following APD event, and training | Excel | 10 quantitative and 1 qualitative question regarding faculty member satisfaction following training events. | 32 records Fa17, 28 records Sp18 |
| 57 | 2017-2018 | EPIC End of Program Evaluation | Satisfaction | Stored quantitative and qualitative satisfaction data from students following clinical experience | Qualtrics | 4 quantitative and 5 qualitative questions completed by students following completion of the IPE Clinical Experience in Spring 2018. | 38 responses |
| 58 | 2018-2019 | Team Debrief | Debrief | Handwritten qualitative responses by students regarding team experience at EPIC | Hard copy originals, will be typed in excel | Qualitative responses to 8 questions handwritten by team facilitators following the last clinic meeting of the year. | ТВА |
| 59 | 2018-2022 | IPAS | IPAS | Stored quantitative data pre/post APD and Clinic experience from students | REDCap | Quantitative responses to questions measuring interprofessional attitudes. | 1,000+ |
| 60 | 2018-2019 | APD Evaluation | Satisfaction | Stored quantitative and qualitative event satisfaction data from students following APD event | Qualtrics | Event satisfaction review following APD programming. Contains 5 demographic questions, 9 quantitative questions, and 1 qualitative comments section. | APD1-174, APD2-TBA |
| 61 | 2018-2019 | IEPA Faculty Evaluations | Satisfaction | Stored quantitative and qualitative event satisfaction data from faculty following APD event, and training | Excel | Pre-post assessment of faculty participants at education sessions. Contains 8 quantitative questions and 4 open response questions. | 35 responses |
| 62 | 2018-2020 | IPE Clinical Experience Evaluation | Satisfaction | Stored quantitative and qualitative satisfaction data from students following clinical experience | Qualtrics | 4 quantitative and 5 qualitative questions completed by students following completion of the IPE Clinical Experience in Spring 2019. | 77 |
| 63 | 2018-2019 | Patient Satisfaction | Satisfaction | Hand written responses on form | Hardcopies | 12 yes/no response questions and 1 open ended question. Forms are in English and Spanish. Forms saved in envelopes arranged by team and clinic visit date. | ТВА |
| 64 | 2020-2022 | APD2 Pre/Post Test | KSA | Stored quantitative data pre/post APD2 | Qualtrics | 4 multiple choice questions pertaining to APD2 curriculum content. | 748 |