

2013 Kansas Softball  
 UT-Chattanooga vs Kansas  
 Feb 15, 2013 at Auburn, Ala. (Jane B. Moore Field)

UT-Chattanooga 1 (1-5)

Kansas 6 (6-1)

Player	ab	r	h	rbi
Sara Poteat ss	1	1	0	0
Stephanie Rieck rf	3	0	0	0
Kasey Tydingco 1b	3	0	1	0
Anyssa Robles dp	3	0	1	1
Courtney Ervin ph	0	0	0	0
Sarah Beth Roberts 3b	3	0	1	0
Jenny Garcia lf	1	0	0	0
Tyler Templet ph	1	0	0	0
Ninjja Suetsugu c	2	0	0	0
Sam Taylor ph	1	0	0	0
Kaiti Dutton cf	3	0	0	0
Alyssa Taylor 2b	3	0	1	0
Taylor Deason p	0	0	0	0
Rachel Albritton p	0	0	0	0
Kaisey Carson p	0	0	0	0
<b>Totals</b>	<b>24</b>	<b>1</b>	<b>4</b>	<b>1</b>

Player	ab	r	h	rbi
Jones, Alex rf	3	3	1	0
Hull, Maggie lf	4	1	1	0
Hugo, Alex c	3	0	0	1
Stein, Maddie 1b	4	0	2	3
Montgomery, Mariah 2b	2	0	0	0
Salamone, Cassen pr	0	0	0	0
Newman, Ashley dp	4	0	0	0
Brickey, Chaley ss	3	1	1	0
Naudin, Chanin 3b	2	1	0	0
Moyer, Elsa cf	3	0	1	0
Pille, Alicia p	0	0	0	0
<b>Totals</b>	<b>28</b>	<b>6</b>	<b>6</b>	<b>4</b>

Score by Innings	1	2	3	4	5	6	7	R	H	E
UT-Chattanooga	0	0	1	0	0	0	0	1	4	5
Kansas	1	4	0	1	0	0	X	6	6	0

E - Poteat; Tydingco; A.Taylor 2; Albritton. DP - UTC 1. LOB - UTC 5; KU 10. 2B - A.Taylor. HBP - Jones; Naudin. SH - Garcia. SB - Poteat; Jones(2); Moyer(3).  
 Strikeouts - Rieck 2; Tydingco; Robles 2; Roberts; Suetsugu; S.Taylor; A.Taylor; Hull,M; Montgomery; Moyer. Walks - Poteat 2; Hugo; Montgomery 2; Brickey.

UT-Chattanooga	ip	h	r	er	bb	so	wp	bk	hbp	ibb	sfa	sha	cia	ab	bf	fo	go	np
Taylor Deason L,1-3	1.1	3	5	4	2	1	2	0	1	0	0	0	0	9	12	0	3	58
Rachel Albritton	2.1	2	1	0	2	2	0	0	1	0	0	0	0	9	12	2	2	47
Kaisey Carson	2.1	1	0	0	0	0	1	0	0	0	0	0	0	10	10	1	6	29

Kansas	ip	h	r	er	bb	so	wp	bk	hbp	ibb	sfa	sha	cia	ab	bf	fo	go	np
Pille, Alicia W,3-0	7.0	4	1	1	2	9	0	0	0	0	0	1	0	24	27	8	4	116

WP - Deason 2; Carson. HBP - by Deason (Naudin); by Albritton (Jones). PB - Suetsugu; Hugo(1).  
 Pitches/strikes: Deason 58/30; Albritton 47/30; Carson 29/18; Pille 116/75.  
 Umpires - HP: Timmie Lake 1B: Scott Thomas 3B: Ron Alexander  
 Start: 7:35 pm Time: 2:31 Attendance: 40  
 Weather: 50s, clear