The Smartphone wallet

The smartphone wallet is small enough to fit into purse and large enough to carry by itself to hold essentials. Students will learn how to insert zippers and magnetic snap. The wallet can be completed in class if homework is completed.

Dimensions:

7 3/4" wide x 4 3/4" tall

Supply list:

Pattern download from Etsy site \$10

https://www.etsy.com/listing/755060304/the-smartphone-wallet-pattern-pdf?ref=shop home active 1

fabric required:

3/4 yards fabric (44" wide) (Pattern does NOT work well with directional fabrics)

Cutting yardage for 2 contrasting fabrics:

- C1- 1/2 yd (exterior body, straps, pocket trim, and Deverie's gusset modification)
- C2- 1/4 yd (lining pockets)

Interfacing required:

- 1/4 yd heavy weight fusible interfacing (44" wide) (Pellon #809 Décor Bond)
- 3/4 yd light or medium weight fusible interfacing (Pellon or HeatnBond 20" wide)
- 1/3 yd paper backed fusible (Pellon Wonder Under 17" wide)

hardware required:

- 1 magnetic snap (I used 20mm; can use other snaps of approximate size)
- 2- 1/2" or 5/8" D-rings
- 2- 6" Zippers
- 3- 1 1/2" swivel clips; 1/2" internal diameter (or 5/8" internal diameter)
- 4-~2" scraps of heavy fusible interfacing for magnetic snaps
- 1- 1/2" metal slide (for adjustable strap)

other items to bring to class:

everything needed to sew bag-sewing machine, zipper foot, matching thread, needles, scissors, pins, pencil, chalk pencil (or any non-permanent fabric marker, etc.

Optional:

Hardware kit \$10 (\$5 if pattern purchased from Etsy site)

1 magnetic snap (I used 20mm; can use other snaps of approximate size)

2 x 1/2" or 5/8" D-rings

3 x 1 1/2" swivel clips; 1/2" internal diameter (or 5/8" internal diameter)

4 x ~2" scraps of heavy fusible interfacing for magnetic snaps

1 x 1/2" metal slide (for adjustable strap)

Basting tape for zipper installation



5-hour class

Homework: Cut all fabric and interfacing pieces listed below. Interface only the pieces highlighted in green.

				medium or heavy weight fusible	
wallet part #	fabric contrast [%]	Smartphone Wallet	fabric (width x height)	interfacing	paper-backed fusible
1	C1	straps/tabs	4 strips width of fabric	9 strips width of interfacing	10 strips width of fusible
			(~44") x 1 1/8"	(~20") x 1/2" (Medium weight)	(~17") x 1/2"
2	C1	wallet body	2 pieces 8 1/2" X 13"	2 pieces 8 1/2" X 13" (Heavy weight)	1 piece 6" x 6"
3	C2	exterior zipper pocket lining	2 pieces 7" X 4 1/2"	2 pieces 7" X 4 1/2" (Medium weight)	none
4	C1	exterior zipper pocket gusset	2 pieces 3 1/2" x 4"	none	none
5	C1	exterior zipper pocket trim	2 pieces 1 1/4" x 4"	none	none
6	C1 and C2	interior zipper pocket	2 pieces 8 1/2" x 4 1/2" (one of each color)	2 pieces 8 1/2" x 4 1/2" (Medium weight)	none
7	C2	interior zipper pocket lining	2 pieces 6 1/2" x 3 1/4"	2 pieces 6 1/2" x 3 1/4" (Medium weight)	none
8	C1 and C2	interior credit card pocket	2 pieces 8 1/2" x 4" (one of each color)	2 pieces 8 1/2" x 4" (Medium weight)	none
9	C2	interior credit card pocket slots	3 pieces 8 1/2" X 4 1/4"	none	3 pieces 8 1/2" X 2 1/8"

In addition to above, cut for Deverie's modification:

				medium (M) or heavy weight	
wallet part #	fabric contrast [%]	Smartphone Wallet	fabric (width x height)	(H) fusible interfacing	paper-backed fusible
	C1	body gusset	4 x 2 1/4" x 8"	none	none