

## Chapel Hill Vest

Designed by Amy Gunderson

## SIZES

Small (Medium, Large, 1X, 2X, 3X)
Shown in Medium size modeled with 3 " negative ease.
Note: Stitch patterns are very stretchy.
Choose a size with up to 5 " of negative ease and 1-2" positive ease.

## FINISHED MEASUREMENTS

Chest: $341 / 2(37,42,441 / 2,491 / 4,541 / 4)^{\prime \prime}$

## MATERIALS

Universal Yarn Deluxe Worsted (100\%
wool; 100g/220 yds)

- 13104 Slate-4 (5, 6, 6, 7, 7) hanks

Needles: US Size 8 ( 5 mm ) straight or size needed to obtain gauge
US Size $7\left(4.5 \mathrm{~mm}\right.$ ) straight, $16^{\prime \prime}$ circular (for Neck \& Armhole edging)
Notions: Tapestry needle, stitch markers, removable stitch marker, safety pin, cable needle (cn)

## GAUGE

18 sts $\times 24$ rows $=4$ " in St st using larger ndl. 28 -st Chapel Cable $=43 / 4$ " wide using larger ndl 26 sts $\times 24$ rows $=4$ " in Lattice patt using larger ndl
Save time, check your gauge.

## PATTERN NOTES

Stately cables will have you looking smart in this men's vest. Layer it over a button down and you have the perfect autumn ensemble. The Chapel Hill Vest was once available only through the Deluxe Cable Collection, but we've set this pattern free.

This vest is worked flat in two pieces and seamed.

## STITCH GUIDE

Left Twist (LT): Knit the second st on the left ndl through the back loop, knit the first st through the front loop, slip both sts from ndl.
1x1x1 Right Purl Cross (RPC): SI next 2 sts to cn and hold in back, k1 from left ndl, sl second slipped st from cn back to left ndl and purl, sl first slipped st from cn back to left ndl and knit.
1x1x1 Left Purl Cross (LPC): SI next 2 sts to cn and hold in front, k1 from left ndl, sl second slipped st from cn back to left ndl and purl, sl first slipped st from cn back to left ndl and knit.
2x1 Right Purl Cross (RPC): Sl next st to cn and hold in back, k2 from left ndl, p1 from cn.
2x1 Left Purl Cross (LPC): SI next 2 sts to cn and hold in frong, p1 from left ndl, $k 2$ from cn .
2x2 Right Cross (RC): SI next 2 sts to cn and hold in back, k2 from left ndl, k2 from cn.
$\mathbf{2 x 2}$ Left Cross (LC): SI next 2 sts to cn and hold in front, k2 from left ndl, k2 from cn.
$\mathbf{2 x 2}$ Right Purl Cross (RPC): SI next 2 sts to cn and hold in back, $k 2$ from left ndl, p2 from cn .
2x2 Left Purl Cross (LPC): SI next 2 sts to cn and hold in front, k 2 from left ndl, k2 from cn .

## Lattice

(multiple of 4 sts +5 )
Row 1 (RS): P1, * k1, p1; rep from * to end.
Row 2 (WS): * K1, p1; rep from * to last st, k1.
Row 3: P1, * $1 \times 1 \times 1$ RPC, p1; rep from * to end.
Row 4: * K1, p1; rep from * to last st, k1.
Rows 5-6: Rep Rows 1-2.
Row 7: P1, k1, p1, * $1 \times 1 \times 1$ LPC, p1; rep from * to last 2 sts, k1, p1.
Row 8: * K1, p1; rep from * to last st, k1.
Rep Rows 1-8 for patt.

## K1, P1 Ribbing, worked flat

(even number of sts)
Row 1 (RS): * K1, p1; rep from * to end.
Row 2 (WS): * K1, p1; rep from * to end.
Rep Rows 1-2 for patt.

## K1, P1 Ribbing, worked in the round <br> (even number of sts)

Rnd 1: * K1, p1; rep from * to end. Rep Rnd 1 for patt.

## Cable Column

(multiple of 6 sts)
Row 1 (RS): * P1, k4, p1; rep from * to end.
Row 2 (WS): * K1, p4, k1; rep from * to end.
Row 3: * P1, $2 \times 2$ LC, p1; rep from * to end.
Row 4: * K1, p4, k1; rep from * to end.
Rep Rows 1-4 for patt.

## Chapel Cable

(panel beg with 28 sts, incs to 30 sts)
Row 1 (RS): P5, k4, p4, LT, p4, k4, p5.
Row 2 (WS): K5, p4, k4, p2, k4, p4, k5.
Rows 3-4: Rep Rows 1-2.
Row 5: P5, k4, m1, p4, LT, p4, m1, k4, p5-30 sts.
Row 6: K5, p5, k3, k2tog, ssk, k3, p5, k5 - 28 sts rem.
Row 7: P5, k4, m1, k1, p8, k1, m1, k4, p5-30 sts.
Row 8: K5, p6, k8, p6, k5.
Row 9: P5, k4, 2x2 LPC, p4, 2x2 RPC, k4, p5.
Row 10: K5, p4, k2, p2, k4, p2, k2, p4, k5.
Row 11: P4, 2x1 RPC, k2, p2, 2x2 LPC, $2 x 2$ RPC, p2, k2, 2x1 LPC, p4.
Row 12: K4, p2, k1, p2, k4, p4, k4, p2, k1, p2, k4.
Row 13: P3, $2 \times 1$ RPC, p1, $2 \times 1$ LPC, p3, $2 \times 2$ LC, p3, 2x1 RPC, p1, $2 \times 1$ LPC, p3.
Row 14: [K3, p2] 2 times, k3, p4, [k3, p2] 2 times, k3.
Row 15: P3, k2, p3, 2x1 LPC, $2 \times 2$ RPC, $2 x 2$ LPC, 2x1 RPC, p3, k2, p3.
Row 16: K3, p2, [k4, p4] 2 times, k4, p2, k3.
Row 17: P3, $2 \times 1$ LPC, p3, $2 \times 2$ RC, p4, $2 \times 2$ RC, p3, 2x1 RPC, p3.
Row 18: K4, p2, k3, p4, k4, p4, k3, p2, k4.
Row 19: P4, $2 x 1$ LPC, [2x2 RPC, $2 \times 2$ LPC] 2 times, $2 x 1$ RPC, p4.

Row 20: K5, [p4, k4] 2 times, p4, k5.
Row 21: P5, [2x2 LC, p4] 2 times, $2 \times 2$ LC, p5.
Row 22: K5, [p4, k4] 2 times, p4, k5.
Row 23: P4, $2 \times 1$ RpC, [ $2 \times 2$ LPC, $2 \times 2$ RPC] 2 times, 2x1 LPC, p4.
Row 24: K4, p2, k3, p4, k4, p4, k3, p2, k4.
Row 25: P4, k2, p3, 2x2 RC, p4, 2x2
RC, p3, k2, p4.
Row 26: K4, p2, k3, p4, k4, p4, k3, p2, k4.
Row 27: P4, $2 \times 1$ LPC, p1, $2 \times 1$ RPC, ssk, p4, k2tog, $2 \times 1$ LPC, p1, $2 \times 1$ RPC, p4 - 28 sts rem.
Row 28: K5, [p2, k1] 2 times, p1, k4, p1, [k1, p2] 2 times, k5.
Row 29: P5, k2, 2x1 RPC, p1, LPT, p2, RPT, p1, 2x1 LPC, k2, p5.
Row 30: K5, p4, k3, p1, k2, p1, k3, p4, k5.
Row 31: P5, k4, p3, LPT, RPT, p3, k4, p5.
Row 32: K5, p4, k4, p2, k4, p4, k5.
Rep Rows 1-32 for patt.


## BACK

## Hem

With smaller ndl, cast on 118 (126, 142, 150, 166, 182) sts. Work in K1, P1 Ribbing patt until piece meas $21 / 2^{\prime \prime}$ from cast-on edge, inc'ing 1 st on last row - 119 (127, 143, 151, 167, 183) sts.

## Establish Pattern

Switch to larger ndl.
Row 1 (RS): K1, work Row 1 of Lattice patt over 9 (13, 21, 25, 33, 41) sts, pm, work Row 1 of Cable Column patt over 12 sts, pm, work Row 1 of Lattice patt over 17 sts, pm, work Row 1 of Cable Column patt over 6 sts, pm, work Row 1 of Lattice patt over 29 sts, pm, work Row 1 of Cable Column over 6 sts, pm, work Row 1 of Lattice patt over 17 sts, pm, work Row 1 of Cable Column over 12 sts, pm, work Row 1 of Lattice patt over 9 (13, 21, 25, 33, 41) sts, k1.
Row 2 (WS): P1, [work Row 2 of Lattice patt to m, work Row 2 of Cable Column patt to m] 2 times, work Row 2 of Lattice patt to m, work Row 2 of Cable Column patt to m, work Row 2 of Lattice patt to m, work Row 2 of Cable Column patt to m, work Row 2 of Lattice patt to last st, p1.
Cont in patt as est'd until piece meas 17 (17, 1712, $171 / 2,18,18)$ " from cast on edge, ending with WS row.

## Shape Armholes

Bind off $5(5,6,6,7,8)$ sts at beg of next 2 rows 109 (117, 131, 139, 153, 167) sts rem.
Dec row (RS): K1, k2tog, work in patt to last 3 sts, ssk, k1 - 2 sts dec'd.
Dec row (WS): P1, ssp, work in patt to last 3 sts, p2tog, p1-2 sts dec'd.
Cont to work a Dec row every row, - (-, 2, 2, 4, 8) more times, then Dec every RS row, $2(3,4,5,7$, $6)$ times - $101(107,115,121,127,135)$ sts rem.
Work even in patt until Armholes
meas 7 ( $7112,8,81 / 2,9,9112)^{\prime \prime}$, ending
with WS row.

## Shape Right Shoulder and Neck

Place markers on either side of center 41 ( 43,43 , $45,45,47)$ sts.
Row 1 (RS): Bind off 8 (8, 10, 10, 11,12) sts, work to first Neck marker, turn, placing unworked Neck and Left Shoulder sts on holder.
Row 2 (WS): Bind off 3 sts, work in patt to end.

Row 3: Bind off $8(9,10,11,12,13)$ sts, work in patt to end.
Row 4: Bind off 3 sts, work in patt to end.
Row 5: Bind off rem $8(9,10,11,12,13)$ sts.
Shape Left Shoulder and Neck
Return sts to ndl.
Row 1 (RS): Bind off center 41 (43, 43, 45, 45, 47) sts, work in patt to end.
Row 2 (WS): Bind off $8(8,10,10,11,12)$ sts, work in patt to end.
Row 3: Bind off 3 sts, work in patt to end.
Row 4: Bind off $8(9,10,11,12,13)$ sts, work in patt to end.
Row 5: Bind off 3 sts, work in patt to end.
Row 6: Bind off rem $8(9,10,11,12,13)$ sts.

## FRONT

## Hem

With smaller ndl, cast on 118 (126, 142, 150, 166, 182) sts. Work in K1, P1 Ribbing patt until piece meas $21 / 2^{\prime \prime}$ from cast-on edge.

## Establish Pattern

Switch to larger ndl.
Row 1 (RS): K1, work Row 1 of Lattice patt over 9 ( $13,21,25,33,41$ ) sts, pm, work Row 1 of Cable Column patt over 12 sts, pm, work Row 1 of Lattice patt over 17 sts, pm, work Row 1 of Cable Column patt over 6 sts, pm, work Row 1 of Chapel Cable patt over 28 sts, pm, work Row 1 of Cable Column over 6 sts, pm, work Row 1 of Lattice patt over 17 sts, pm, work Row 1 of Cable Column over 12 sts, pm, work Row 1 of Lattice patt over $9(13,21,25,33,41)$ sts, k1.
Row 2 (WS): P1, [work Row 2 of Lattice patt to m, work Row 2 of Cable Column patt to m] 2 times, work Row 2 of Chapel Cable to $m$, work Row 2 of Cable Column patt to m, work Row 2 of Lattice patt to $m$, work Row 2 of Cable Column patt to m, work Row 2 of Lattice patt to last st, p1.
Cont in patt as est'd until piece meas 17 ( $17,17 \frac{1}{2}$, $171 / 2,18,18$ )" from caston edge, ending with WS row.

## Shape Armholes

Bind off $5(5,6,6,7,8)$ sts at beg of next 2 rows 108 (116, 130, 138, 152, 166) sts rem.
Dec row (RS): K1, k2tog, work in patt to last 3 sts, ssk, k1 - 2 sts dec'd.

Dec row (WS): P1, ssp, work in patt to last 3 sts, p2tog, p1-2 sts dec'd.
Cont to work a Dec row every row, $-(-, 2,2,4,8)$ more times, then Dec every RS row, $2(3,4,5,7$, 6 ) times - $100(106,114,120,126,134)$ sts rem. Work even in patt until Armhole meas $21 / 4\left(2 \frac{1}{4}, 3\right.$, $31 / 4,33 / 4,4)^{\prime \prime}$, ending with WS row.

## Shape Left Neck

Place center 2 sts on safety pin.- 49 ( $52,56,59$, $62,66)$ sts each side.
Row 1 (RS): Work in patt to 3 sts bef center $m$, ssk, k1, place rem unworked sts on holder - 1 st dec'd.
Row 2 (WS): P1, ssp, work in patt to end - 1 st dec'd.
Cont to dec 1 st at Neck edge every row, 23 (24, $24,25,25,26)$ more times $-24(26,30,32,35$, 38) sts rem.

Work even in patt until Armholes meas 7
$(71 / 2,8,81 / 2,9,91 / 2)^{\prime \prime}$, ending with WS row.

## Shape Left Shoulder

Bind off $8(8,10,10,11,12)$ sts at beg of next RS row, $8(9,10,11,12,13)$ sts at beg of next RS row, bind off rem $8(9,10,11,12,13)$ sts at beg of next RS row.

## Shape Right Neck

Return sts to ndl.
Row 1 (RS): K1, k2tog, work in patt to end - 1 st dec'd.
Row 2 (WS): Work in patt to last 3 sts, p2tog, p1 -1 st dec'd.
Cont to dec 1 st at Neck edge every row, 23 (24, $24,25,25,26)$ more times - $24(26,30,32,35$, 38) sts rem. Work even in patt until Armholes meas $7\left(7 \frac{1}{2}, 8,81 / 2,9,91 / 2\right)^{\prime \prime}$, ending with RS row.

## Shape Left Shoulder

Bind off $8(8,10,10,11,12)$ sts at beg of next WS row, $8(9,10,11,12,13)$ sts at beg of next WS row, bind off rem $8(9,10,11,12,13)$ sts at beg of next WS row.

## FINISHING

Block pieces to finished measurements. Sew Shoulder and side seams.

Neck Edging
With RS facing and smaller circ ndl, pick up and knit 53 ( $55,55,57,57,59$ ) sts along Back Neck, 48 ( $50,50,52,52,54$ ) sts along Left Front Neck, k2tog from held center sts, place removable marker on this st and move up every rnd, pick up and knit 48 ( $50,50,52,52,54$ ) sts along Right Front Neck - $150(156,156,162,162,168)$ sts. PM and join to work in the rnd.
Rnd 1: Work in K1, P1 Ribbing to 1 st bef marked st, sl 2-k1-p2sso, work in K1, P1 Ribbing to end 2 sts dec'd.
Rep Rnd 1, 7 more times. Bind off all sts in patt.

## Armhole Edging

With RS facing and smaller circ ndl, pick up and knit 106 (112, 120, 128, 136, 142) sts evenly around Armhole. PM and join to work in the rnd. Work in K1, P1 Ribbing

## FINISHING

Gently wash and block to finished measurements. Weave in ends.

| nd | needle |
| :--- | :--- |
| patt | pattern |
| $\mathbf{p}$ | purl |
| pm | place marker |
| pwise | purlwise |
| p2tog | purl 2 sts together (1 st dec'd) |
| rem | remain(ing) |
| rep | repeat |
| rnd | round |
| RS | right side |
| sl | slip |
| ssk | slip next 2 sts individually |
|  | knitwise, slip them back to left |
|  | needle in this position, knit them <br> together through the back loops |
|  | (1 st dec'd) <br> stitch(es) |
| St st | Stockinette stitch (knit on RS <br>  <br> rows, purl on WS rows; in the |
| WS | rnd, knit every rnd) |
|  | wrong side |

## Abbreviations

| bef | before <br> beg <br> circ |
| :--- | :--- |
| cn | begin(ning) <br> circular |
| cont | cable needle |
| dec('d) | continue <br> decrease(d) |
| dpn(s) | double pointed <br> needle(s) |
| est'd | established <br> increase(d) |
| inc(d) | knit <br> k |
| k2tog | knit 2 stitches together (1 st <br> dec'd) |
| kwise | knitwise <br> marker |
| $\mathbf{m}$ | insert left needle from front to <br> back under horizontal strand of |
| m1 | yarn lying between st just <br> worked and next st, knit or purl |
|  | this st through the back loop (1 st <br> inc'd) |
| meas | measures |




